Secret

25X1



DIRECTORATE OF INTELLIGENCE

## Intelligence Handbook

Economic Intelligence Statistical Handbook 1967

Secret

Copy No. 107

RR H 67-1 July 1967

25X1

### ECONOMIC INTELLIGENCE STATISTICAL HANDBOOK 1967

#### WARNING

This material contains information affecting the national defense of the United States within the meaning of the espionage laws, Title 18, USC, Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

#### DIRECTORATE OF INTELLIGENCE

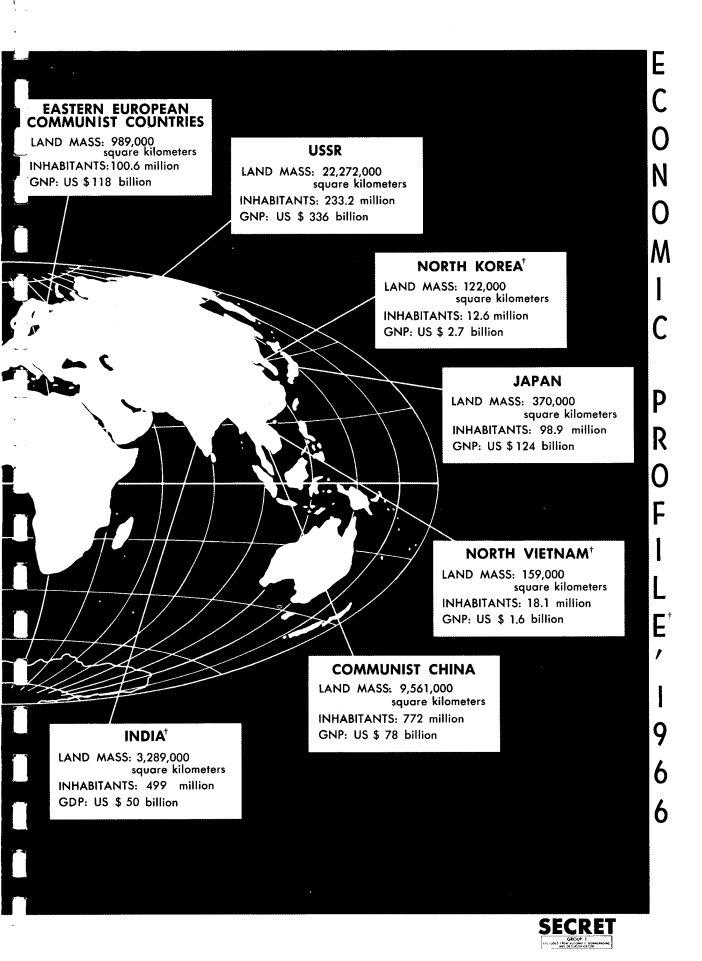
**SECRET** 

25**X**1

GROUP 1
Excluded from automatic
downgrading and
declassification

### ECONOMIC PROFILE, 1966 **EUROPEAN NATO** LAND MASS: 2,877,000 square kilometers INHABITANTS: 295.5 million GNP: US \$510 billion **CANADA** LAND MASS: 9,976,000 square kilometers INHABITANTS: 20.0 million GNP: US \$ 55 billion US LAND MASS: 9,363,000 square kilometers INHABITANTS: 196.8 million GNP: US \$ 718 billion CUBA<sup>†</sup> LAND MASS: 115,000 square kilometers INHABITANTS: 7.4 million GDP: US \$ 2.9 billion (1957 prices) NOTE: The data for gross national product (GNP) are for 1966 (in 1965 prices) converted to US purchasing power equivalents, except for India, Cuba, North Vietnam, and North Korea. Data for India (in 1965 prices) and Cuba (in 1957 prices) are gross domestic product (GDP) for 1966 converted to US dollars using prevailing exchange rates. Data for Cuba are given in 1957 prices to minimize the inflationary effects during the last several years. Data for GNP for North Vietnam are for 1964 and for North Korea; 1965. All data on inhabitants are for midyear 1966 and data on land mass are for the latest year available.

56429 5-67 CIA



Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6	

#### **FOREWORD**

#### 1. Purpose and Scope

The Economic Intelligence Statistical Handbook, 1967 provides statistics on the economies of the Communist countries and the countries of the North Atlantic Treaty Organization (NATO)—including France. The content and format have been revised to make possible more explicit comparisons and new tables and graphics have been added.

In general, the data in the Handbook are for 1955 and 1960-66. A summary table is presented for European NATO, Eastern Europe, each of the Communist countries, selected NATO countries, India, and Japan. The data for Mongolia, because of their scarcity, are presented in a summary table but are not included in the individual commodity or aggregative tables. The graphics and tabular graphics are designed for use as visual aids. Footnotes have been used liberally to give definitions, exceptions, and methodology. Footnotes to the commodity tables give more detailed definitions of the data than those appearing for the commodities on the summary table for each country. Therefore, the footnotes to the commodity tables should be referred to when a complete description of the data shown is required.

#### 2. Rounding of the Totals

In each table the data for the individual countries have been rounded consistently. Because of the limitations in the cumulative data, the totals have been rounded, with some exceptions, to three significant digits. In general, zeros appearing after the last nonzero number following the decimal point are not significant but are used merely for consistency in presentation.

Totals are not presented if missing data are believed to represent a significant part of the total. In general, data are not given for countries for which a significant amount of data is not available. Because of rounding, components may not add to the totals shown.

#### 3. Symbols

The abbreviation N.A. (not available) is used when information about the existence of the data or the magnitude of the data is not available, and the abbreviation Negl. (negligible) is used when the magnitude of the data is less than half of the final unit employed for each table. The metric system is used throughout.

#### 4. Classification of Data

The unclassified data, indicated by an asterisk (\*), may be official data of the country cited or may be unclassified estimates of this Office. Tables in which all of the data are unclassified have been identified accordingly. Classified data, however, frequently occur on the reverse of the page, and, therefore, caution should be exercised if pages are removed from this publication.

#### 5. Sources

The data given for the most recent years are frequently preliminary and subject to revision. The data for the Communist countries are estimates of this Office, official data from the country cited, or estimates made by other organizations. The data for the NATO and other Free World countries are from publications of the United Nations and the Organization for Economic Cooperation and Development (OECD), are from unclassified publications of other international organizations or individual countries of the Free World, or are estimates of this Office.

#### 6. Terms

Unless otherwise indicated, the term Communist Countries includes the USSR, the countries of Eastern Europe, Communist China, North Korea, North Vietnam, Albania, Cuba, and Yugoslavia; the term Eastern Europe includes Bulgaria, Czechoslovakia, East Germany, Hungary, Poland, and Ru-

25X1

mania. The term NATO includes the United States, Belgium, Canada, Denmark, France, Greece, Iceland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Turkey, the United Kingdom, and West Germany. The term developed countries includes Austria, Belgium, Denmark, Finland, France, Iceland, Ireland, Italy, Liechtenstein, Luxembourg, Norway, the Netherlands, Sweden, Switzerland, the United Kingdom, West Germany, Australia, Canada, Japan, New Zealand, South Africa, and the United States. The term less developed countries of the Free World includes (1) all countries of Africa except the Republic of South Africa and the United Arab Republic; (2) all countries in South and

Southeast Asia, including Afghanistan; (3) Portugal and Spain; (4) all countries in Latin America except Cuba; and (5) all countries in the Middle East including—in addition to those normally designated—Cyprus, Greece, Turkey, and the United Arab Republic.

As far as possible, production data for the Saar have been included in the data for West Germany for all years, unless otherwise indicated. Data for Alaska and Hawaii, when available, have been included in the total for the US. Data for any of the above country groupings may or may not include all of the countries listed above, depending on the commodity or services listed.

#### **CONTENTS**

Econ	omic Profile, 1966 Frontispi	iece
	I. ECONOMIC AND MILITARY INDICATORS	
Table	e P	age
1	Comparative Data on Gross National Product in the US and the USSR (Tabular Graphic)	]
A. G	ROSS NATIONAL PRODUCT	
2	Gross National Product	2
3	Gross National Product, by End Use, in the US and the USSR	3
4	Gross National Product in Selected NATO Countries	4
5	Percentage Distribution of Soviet Gross National Product, by End Use	5
B. II	NDUSTRIAL AND AGRICULTURAL PRODUCTION	
6	Indexes of Industrial and Agricultural Production in the US and	
	the USSR (Tabular Graphic)	6
7	Indexes of Industrial Production	7
8	Indexes of Industrial and Agricultural Production in the Eastern	_
0	European Communist Countries	8
9	Indexes of Gross Industrial Production in the Communist Countries	10
10	Indexes of Industrial Production, by Branch of Industry, in the USSR	10
C. S	OVIET INVESTMENT AND FINANCE DATA	
11	Soviet State Budget	11
12	Soviet Gross Fixed Investment, by Function and by Sector	12
13	Drawings and Scheduled Repayments on Western Credits to the USSR	13
14	Soviet Hard Currency Payments Deficit (Tabular Graphic)	14
15	Production, Disposition, and Reserves of Gold in the USSR (Tabu-	
	lar Graphic)	15
<b>D.</b> C	COMPARATIVE PERFORMANCE AND PLAN DATA	
16	Selected Economic Data for the US and the USSR	16
17	Factors of Consumption for the US and the USSR	17
18	Soviet Economic Plan for 1970	18
E. M	IILITARY EXPENDITURES AND EQUIPMENT	
19	Defense and Space Expenditures, by Major Mission, in the US and	
	the USSR	19
20	Soviet Expenditures for Defense and Space	20
21	Soviet Military Expenditures (Tabular Graphic)	2]

SECRET vii

Tabl	e	Page
22 23	Construction of Naval Ships, by Type, in the Communist Countries Production of Military Aircraft, by Type, in the US and the Communist Countries	. 29
	II. POPULATION AND COUNTRY TABLES	
24	Per Capita Gross National Product in Selected Countries (Tabular Graphic)	. 24
A. P	OPULATION	
25	Population	25
26	Labor Force	26
27	Agricultural Labor Force	
28	Nonagricultural Labor Force	28
В. С	OUNTRY TABLES: SELECTED ECONOMIC DATA	
29	United States	
30	European NATO	30
31	France	
32	India	
33	Italy	
34	Japan	
35	United Kingdom	
36	West Germany	
37	USSR	37
38	Eastern Europe	38
39 40	Bulgaria	39
41	Czechoslovakia	40
42	East Germany	41 42
43	Hungary Poland	42 43
44	Rumania	43 44
45	Communist China	45
46	North Korea	46 46
47	North Vietnam	47
48	Albania	48
49	Cuba	49
50	Mongolia	50
51	Yugoslavia	51
	III. TRADE	
52	Direction of Foreign Trade of the Communist Countries (Tabular Graphic)	52
53	World Exports, by Selected Country and Region	53
54	Trade of the US with the USSR and Eastern European Communist Countries	54
55 56	Trade of the US with the USSR, by Commodity	55
w	Trade Turnover of the Communist Countries	56

Table		Page
57	Trade Among the Communist Countries	. 57
<b>58</b> .	Trade of the Communist Countries with the Free World	. 58
59	Soviet Foreign Trade	
60	Soviet Exports	. 60
61	Soviet Imports	. 61
62	Soviet Exports to Eastern European Communist Countries	. 62
63	Soviet Imports from Eastern European Communist Countries	. 63
64	Soviet Exports to Communist China	. 64
65	Soviet Imports from Communist China	
66	Soviet Exports to Developed Countries	
67	Soviet Imports from Developed Countries	. 67
68	Soviet Exports to Less Developed Countries	
69	Soviet Imports from Less Developed Countries	
70	Soviet Exports of Petroleum	. 70
71	Soviet Imports of Chemical Equipment	
72	Chinese Communist Foreign Trade	
	IV. AID	
	US and Communist Economic Aid Extended to Less Developed	
	Countries of the Free World, by Recipient (Graphic 1)	
	Soviet Economic Aid Extended (Graphic 2)	. 73
73	Communist Economic and Military Aid to Less Developed Coun-	
	tries of the Free World, Extensions and Drawings	. 74
·	Communist Economic and Military Aid to Less Developed Coun-	
	tries of the Free World, Extensions and Drawings (Graphic 3)	. 75
<b>74</b>	Communist Military Aid Extended to Less Developed Countries of	
	the Free World, by Recipient	. 76
75	Communist Economic Aid to Less Developed Countries of the Free	
	World, Extensions and Drawings	. 77
76	Communist Economic Aid Extended to Selected Less Developed	70
	Countries of the Free World, by Recipient and Donor	. 78
77	Communist Military Aid to Less Developed Countries of the Free	. 79
=0	World, Extensions and Drawings	. 18
78	Communist Military Aid Extended to Selected Less Developed	. 80
<b>7</b> 0	Countries of the Free World, by Recipient and Donor Communist Economic and Military Aid Extended to Less Developed	
79	Countries of Africa, by Recipient and Donor	81
οΛ	Communist Economic Aid Extended to Less Developed Countries	01
80	of Africa, by Recipient and Donor	82
81	Communist Military Aid Extended to Less Developed Countries of	
01	Africa, by Recipient and Donor	83
82	Communist Economic and Military Aid Extended to Less Developed	
02	Countries of Asia, by Recipient and Donor	84
83	Communist Economic Aid Extended to Less Developed Countries	
55	of Asia, by Recipient and Donor	85
84	Communist Military Aid Extended to Less Developed Countries of	
- <del>-</del>	Asia, by Recipient and Donor	86

ix

Table		Page
85	Communist Economic and Military Aid Extended to Less Developed Countries of Latin America and the Middle East, by Recipient	6-
86	and Donor	. 87
00	Communist Economic Aid Extended to Less Developed Countries of Latin America and the Middle East, by Recipient and Donor	. 88
87	Communist Military Aid Extended to Less Developed Countries of	. 00
	the Middle East, by Recipient and Donor	89
88	Academic, Technical, and Military Trainees Departing from Less Developed Countries of the Free World for Training in Com- munist Countries	00
	munist Countries  Academic, Technical, and Military Trainees Departing from Less	90
	Developed Countries of the Free World for Training in Commu-	
00	nist Countries (Graphic 4)	91
89	Military Trainees Departing from Less Developed Countries of the	00
90	Free World for Training in Communist Countries  Academic Students Departing from Less Developed Countries of	92
•	Latin America and the Middle East for Training in Communist	
	Countries	93
91	Academic Students Departing from Less Developed Countries of	
92	Africa and Asia for Training in Communist Countries	94
94	Communist Economic and Military Technicians in Less Developed Countries of the Free World	96
	Communist Economic and Military Technicians in Less Developed	00
	Countries of the Free World (Graphic 5)	97
93	Communist Economic and Military Technicians in Less Developed	
94	Countries of the Free World, by Country  Distribution of Communist Economic Aid Extended to Less De-	98
01	veloped Countries of the Free World, by Area	99
	V. INDUSTRIAL PRODUCTS AND RAW MATERIALS	
A. CH	<b>IEMICALS</b>	
95	Sulfuric Acid	100
96	Synthetic Ammonia	101
97	Caustic Soda	
	Mineral Fertilizer, Nutrient Content	103
	Mineral Fertilizer	104
100	Plastics	104
B. RU	BBER AND RUBBER PRODUCTS	
101	Natural Rubber	105
102	Synthetic Rubber	105
103	Rubber Tires	106
C. FU	ELS AND POWER	
	Primary Energy	107
	Hard Coal	108
106	Brown Coal and Lignite	109

Table	F	age
107	Metallurgical Coke	110
108	Crude Oil	
109	Petroleum Products	
110	Natural Gas	113
111	Electric Power	114
112	Installed Electric Generating Capacity	
D. FE	ERROUS AND FERROALLOYING ORES AND METALS	
113	Crude Steel	110
114	Rolled Steel	11'
115	Pig Iron	
116	Iron Ore	
117	Manganese Ore	
118	Refined Nickel	
119	Chromite	
120	Molybdenum	
121	Cobalt	
122	Tungsten Ore	
E. NO	ONFERROUS ORES AND METALS	
123	Gold	12
124	Refined Copper	12
125	Primary Aluminum	
126	Bauxite	
127	Smelter Lead	13
128	Refined Zinc	13
129	Primary Tin Metal	
130	Primary Magnesium	
131	Titanium Sponge Metal	
	VI. CONSUMER GOODS, PRODUCERS' GOODS, AND CONSTRUCTION	
A. CC	ONSUMER GOODS	
132	Woven Cotton Fabrics	13
133	Woven Woolen Fabrics	13
134	Woven Rayon and Acetate Fabrics	13
135	Rayon and Acetate Yarn	13
136	Synthetic Fibers	13
137	Footwear	13
B. PR	ODUCERS' GOODS	
138	Metalcutting Machine Tools	13
139	o contract of the contract of	
140	Metallurgical Equipment	

Tab	le	Page
141	Chemical Equipment	
142	Electric Motors	
143	Electric Generators	
144	Turbines	
С. С	CONSTRUCTION	
145	Value of Construction	142
146	Total Housing Construction	
147	Production of Cement	
	VII. AGRICULTURE	
148	Selected Agricultural Innuts and Outset to the US and the USCR	
140	Selected Agricultural Inputs and Output in the US and the USSR (Tabular Graphic)	145
A. L	AND UTILIZATION AND AVAILABILITY OF GRAIN	
149	Land Utilization	146
150	Agricultural Production and Availability of Grain in India	
151	Availability of Grain in Communist China	
B. P.	RODUCTION OF FOOD CROPS	
152	Grain	149
153	Breadgrain	150
154	Coarse Grain	151
155	Rice	152
156	Potatoes	153
<b>C. P</b>	RODUCTION OF PROCESSED FOODS AND FISH CATCH	
157	Meat	154
158	Milk	155
159	Sugar	156
160	Fish Catch	157
D. II	NVENTORY OF LIVESTOCK	
161	Cattle	158
162	Hogs	159
E. Pl	RODUCTION OF SELECTED FIBERS	
163	Ginned Cotton	160
164	Wool	
F. PI	RODUCTION OF EQUIPMENT	
165	Grain Combines	162
166	Tractors	162

#### VIII. TRANSPORTATION AND COMMUNICATIONS

Table	· · · · · · · · · · · · · · · · · · ·	Page
167	Domestic Transport Performance in the US and the USSR (Tabular Graphic)	163
A. TF	ANSPORTATION PERFORMANCE	
168	Domestic Transport, in Ton-Kilometers	164
169	Railroad Freight, in Ton-Kilometers	165
170	Railroad Freight, in Tons Carried	166
171	Motor Vehicle Freight, in Ton-Kilometers	167
172	Motor Vehicle Freight, in Tons Carried	168
173	Inland Water Freight, in Ton-Kilometers	169
174	Inland Water Freight, in Tons Carried	
175	Ocean Freight, in Ton-Kilometers	171
176	Air Passenger Traffic, in Passenger-Kilometers	172
177	Airfreight Traffic, in Ton-Kilometers	
178	Petroleum Pipeline Transportation, in Ton-Kilometers	173
179	Petroleum Pipeline Transportation, in Tons Carried	173
B. PR	ODUCTION OF TRANSPORTATION EQUIPMENT	
180	Maritime Cargo Ships	174
181	Maritime Tankers	
182	Fishing Ships	176
183	Locomotives	177
184	Diesel Locomotives	178
185	Electric Locomotives	179
186	Railroad Freight Cars	180
187	Passenger Automobiles	
188	Trucks and Buses	
C. IN	VENTORY OF TRANSPORTATION EQUIPMENT	
189	Civil Aircraft	183
190	Locomotives	184
191	Railroad Freight Cars	185
192	Civilian Trucks	186
193	Merchant Fleet	187
194	Tanker Fleet	188
D. CO	OMMUNICATIONS	
195	Telephones in Use	189
196	Long-Distance Telephone Calls	190
197	Telegrams Sent over the Domestic System	191
198	Electron Tubes	192
199	Radio Receivers	193

SECRET xiii

#### Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

Table		Page
200	Television Receivers	194
201	Radio Receivers in Public Use	195
202	Television Receivers in Public Use	196
	IX. CONVERSION FACTORS AND RATES OF EXCHANGE	
203	Selected Conversion Factors	197
204	Rates of Exchange for Currencies of Selected Communist Countries	199
205	Cross Bates of Evchange for Currencies of the NATO Countries	

Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

Table 11 Soviet State Budget Selected Years, 1955-67

Billion	New	Rubles	

	1955	1960	1962	1964	1965		1966		1967	
Category	Actual	Actual	Actual	Actual	Plan	Actual	Revised Plan	Actual	Plan	
Revenues										
Social Sector	47.62*	70.14*	76.68*	87.01*	91.79*	93.89*	97.9*	N.A.*	100.37*	
Turnover Tax	24.24*	31.34*	32.95*	36.69*	39.1*	38.66*	39.5*	39.3*	40.7*	
Profit Deductions	10.28*	18.64*	23.86*	28.73*	31.6*	30.87*	36.4*	N.A.*	37 . 2 <b>*</b>	
MTS-RTS •	0.62*	0*	0*	0*	0*	0*	0*	0*	0*	
Taxes on Enterprises and Organizations	1.24*	1.85*	1.32*	1.35*	1.5*	1.55*	N.A.*	N.A.*		
Social Insurance Receipts	2.61*	3.74*	4.41*	4.95*	5.5*	5.56*	5.9*	N.A.*	22.5*	
Residual	8.63*	14.58*	14.13*	15.29*	14.1*	17.25*	N.A.*	N.A.*		
Private Sector	8.82*	6.94*	7.63*	7.39* ь	7.91* b	8.43* b	8.9* ь	N.A.*	9.88* ь	
State Taxes on the Population	4.83*	5.60*	6.00*	6.75*	7.3*	7.70*	8.1*	N.A.*	9.0*	
State Loans	3.68*	0.91*	1.17*	0.11* ь )	ا معد ا	0.18* ь	0.17* b	N.A.*	0.26* b	
Local Taxes and Lottery Revenue	0.31*	0.43*	0.46*	0.53*	0.6* ° {	0.55*	0.6* •	N.A.*	0.5* •	
Total	56.44*	77.08*	84.31*	94.41* 6	99.70* b	102.33* b	106.76* b	107.0* b	110.25* b	
Expenditures										
Financing the National Economy	23.32*	34.13*	36.22*	40.60*	42.36*	44.92*	44.9*	N.A.*	46.92*	
Industry and Construction	10.95*	15.59*	15.36*	18.87*	20.6*	20.99*	N.A.*	N.A.*	21.9*	
Agriculture and Procurement	5.85* a	4.75*	7.53*	8.67*	7.0*	6.77*	N.A.*	N.A.*	6.4*	
Transportation and Communications	1.95*	2.81*	2.75*	2.78*	2.9*	2.83*	N.A.*	N.A.*	2.7*	
Trade	1.07*	3.59*	1.75*	1.79*	2.0*	2.27*	N.A.*	N.A.*	3.2*	
Municipal Economy and Housing	0.90*	3.22*	3.85*	3.80*	3.8*	4.23*	N.A.*	N.A.*	4.2* •	
Other	2.60*	4.17*	4.98*	4.71*	6.1*	7.83*	N.A.*	N.A.*	8.5* °	
Social-Cultural Measures	14.72*	24.94*	28.97*	33.31*	37.45*	38.17*	40.5*	N.A.*	42.92*	
Education, Science, and Culture	6.88*	10.31*	12.44*	15.10*	17.2*	17.51*	18.8*	N.A.*	19.6*	
Health and Physical Culture	3.13*	4.84*	4.95*	5.66*	6.5*	6.67*	7.1*	N.A.*	7.4*	
Social Welfare	4.71*	9.79*	11.59*	12.55*	13.8*	13.99*	14.6*	N.A.*	15.9*	
Administration	1.25*	1.09*	1.09*	1.11*	1.15*	1.28*	1.4*	N.A.*	1.43*	
	10.74*	9.30*	12.65*	13.28*	12.79*	12.78*	13.4*	N.A.*	14.50*	
Defense	1.43*	0.7*	0.8*	0.1*	0.1*	0.1*	0.1* •	N.A.*	0.1* °	
Loan Service	0*	0.1.	0.8	0* )		( 0* )		( 0*		
Reserve Funds of the Councils of Ministers	2.51*	2.97*	2.44*	3.83*	5.69 <b>*</b> °	4.38*	6.3* 0	N.A.*	4.15*	
Residual	2.51* 53.95*	73.13*	82.15*	92.23*	99.54*	101.62*	106.61*	106.7*	110.02*	
Total				2.18* b	0.16* b	0.70* b	0.15* b	0.3* b	0.23* b	
Budget Surplus	2.48*	3.95*	2.15*	4.18 €	U. 10 <sup>+</sup> <sup>5</sup>	0.70**	0.10	0.0	0.20	

UNCLASSIFIED

<sup>\*</sup> An asterisk indicates that the data are unclassified.

• Machine tractor stations in 1955, repair technical stations thereafter.

• Not comparable with previous years, as a consequence of the elimination from budgetary revenue of revenue from the savings deposits of the population.

• Estimated data.

• Including comparable with previous on Machine Tractor Stations.

d Including expenditures on Machine Tractor Stations.

SOVIET INVESTMENT AND FINANCE

UNCLASSIFIED

Table 12
Soviet Gross Fixed Investment, by Function and by Sector • 1955 and 1960-66

Million New Rubles b

			Old	Series				New Series	
	1955	1960	1961	1962	1963	1964	1964	1965	1966 °
Total investment	19,931*	36,705*	38,271*	40,150*	42,214*	45,938*	44,986*	48,722*	51,700*
By function									
Construction	12,831*	24,240*	24,512*	24,821*	25,488*	27,083*	26,899*	29,325*	31,000*
${\bf Equipment}$	5,541*	10,117*	11,201*	12,465*	13,655*	15,460*	14,992*	15,881*	16,900*
Other capital outlays	1,559*	2,348*	2,558*	2,864*	3,071*	3,395*	3,095*	3,516*	3,800*
Productive investment	13,599*	22,508*	23,768*	25,500*	27,433*	30,965*	30,644*	33,006*	35,500*
By function Of which:				•	•	•	•	•	,
	7 000*	10 000*	10 400*	10 7004	10 500+	15 1044	15 040*	14 000+	17 400*
Construction		12,062*	12,492*	12,796*	13,502*	15,194*	15,048*	16,223*	17,490*
Equipment	5,024*	8,513*	9,230*	10,284*	11,532*	13,112*	13,112*	14,257*	15,305*
By sector	M *00*	10 0514	10 0004	44 40 84	4 W 4 C C C C		40 7404	4 <b>2</b> 0 0 0 dt	40 000#
Industry d		12,854*	13,308*	14,165*	15,130*	16,965*	16,718*	17,960*	19,200*
Ferrous metallurgy		1,219*	1,327*	1,413*	1,450*	1,426*	1,395*	1,554*	N.A.*
Chemicals	278*	910*	1,063*	1,164*	1,466*	1,983*	1,948*	1,924*	N.A.*
Fuels and power	2,865*	3,797*	3,959*	4,176*	4,510*	5,203*	5,112*	5,687*	N.A.*
Machine building	1,139*	1,805*	2,046*	2,397*	2,441*	2,617*	2,580*	2,775*	N.A.*
Construction materials	274*	1,010*	1,018*	932*	954*	853*	841*	857*	N.A.*
Consumer goods	903*	1,962*	1,771*	1,849*	1,929*	2,094*	2,074*	2,210*	N.A.*
Other	1,544*	2,151*	2,124*	2,234*	2,380*	2,789*	2,768*	2,953*	N.A.*
Construction industry	550*	1,030*	1,117*	1,050*	1,081*	1,206*	1,200*	1,324*	1,400*
Agriculture	3,804*	5,172*	5,702*	6,316*	6,983*	8,242*	8,201*	8,872*	10,000*
Transport and communica-									
tions	1,656*	3,452*	3,641*	3,969*	4,239*	4,552*	4,525*	4,850*	4,900*
Nonproductive investment	6,332*	14,197*	14,503*	14,650*	14,781*	14,973*	14,342*	15,716*	16,200*
By function Of which:									
Construction	5,538*	12,178*	12,020*	12,025*	11,986*	11,889*	11,851*	13,102*	13,510*
Equipment	•	1.604*	1.971*	2,181*	2,123*	2,348*	1,880*	1,624*	1,595*
By sector	011	1,001	1,011	2,101	2,120	2,010	1,000	1,022	1,000
Housing	3,796*	8,275*	7,879*	7,729*	7,714*	7,394*	7,334*	8,152*	8,200*
Welfare services	2,536*	5,922*	6,624*	6,921*	7,067*	7,579*	7,008*	7,564*	8,000*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Because of adjustments in the constant price valuation as well as a revision in definitional concept, the old official Soviet investment series cannot be extended beyond 1964. Nor can the new official series be extended backward for the years before 1964 except for two or three isolated years. The two series may be linked, however, through the common year 1964. Thus, annual growth rates for 1965 may be calculated without significant distortion by using 1964 data in the new series as the base.

b All data are expressed in investment prices of 1 July 1955 adjusted for new unit valuations introduced in 1956, for the reduction of overhead cost norms in 1958, and for the reduction of equipment installation prices in 1959. In addition, the new series reflects adjustments for the reduction in 1962 of prices for project-survey work and of unit valuations for certain types of construction-installation work, as well as the exclusion—for reasons unexplained—of "outlays for the acquisition of equipment for existing state institutions, schools, hospitals, kindergartens, and nurseries." As a result of these differences, 1964 investment under the new series is 952 million new rubles less than under the old series, including a difference of 184 million new rubles in construction, 468 million new rubles in equipment, and 300 million new rubles in other capital outlays.

<sup>•</sup> Preliminary estimate.

d Excluding the construction industry.

 $\begin{tabular}{ll} \textbf{Table 13} \\ \textbf{Drawings and Scheduled Repayments on Western Credits to the USSR = } \\ 1959-66 \\ \end{tabular}$ 

Million US \$

	Estimated Drawings <sup>b</sup>	Scheduled Repayments •	Interest d	Net Credits	Outstanding at End of Year
1959	50	10	0	40	40
1960	225	55	<b>2</b>	168	210
1961	250	105	10	135	355
1962	300	165	18	117	490
1963	300	215	24	61	575
1964	300	255	29	16	620
1965	350	290	31	29	680
1966	355 ◦	280	35	40	755

<sup>•</sup> There is no record that any medium-term (five years or less) or long-term (in excess of five years) credits were extended to the USSR by Western countries before 1959.

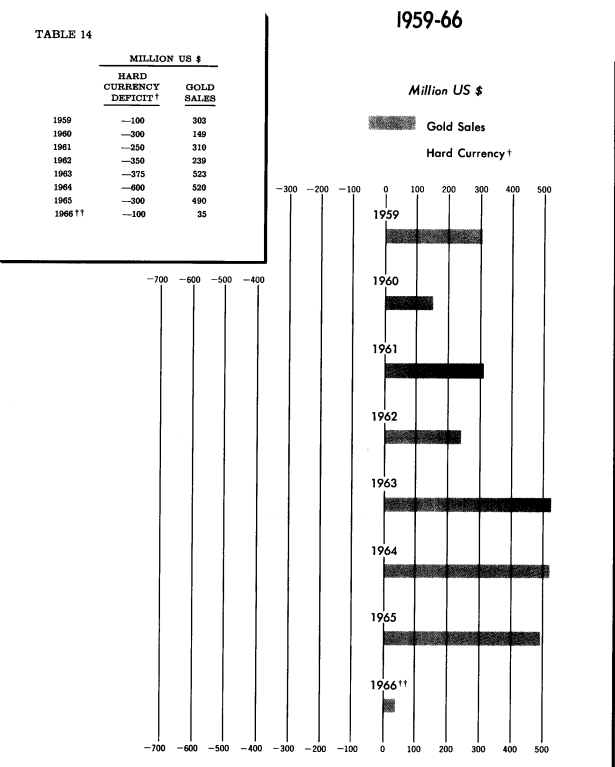
b Range of error of plus or minus 20 percent for 1959-62 and 10 percent for 1963-66.

<sup>&</sup>lt;sup>e</sup> Including downpayments.

d Interest computed at 5 percent on medium-term credits and at 6 percent on all long-term credits except the Fiat credit, which is computed at its announced rate of 5.75 percent.

<sup>•</sup> Including the first long-term credit drawings, amounting to an estimated US \$100 million.



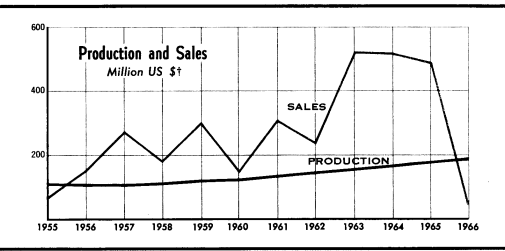


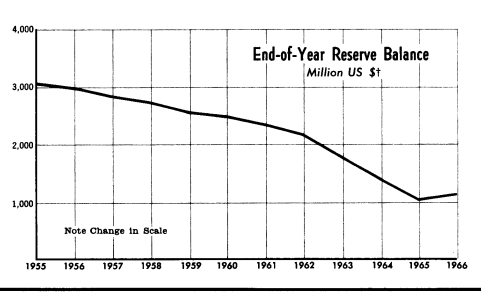
<sup>†</sup> Hard currency deficit is primarily a trade deficit. †† Preliminary.

SECRET Tabular Graphic

### Production, Disposition, and Reserves of Gold in the USSR, 1955-66

TABLE 15					M	ILLIO	n us \$	†				
	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966
PRODUCTION	106	104	104	109	116	124	133	143	153	164	176	188
NET CONSUMPTION	18	20	22	24	25	27	28	30	30	32	34	36
SALES	70	154	275	182	303	149	310	239	523	520	490	35
OTHER ADDITIONS AND												
WITHDRAWALS	+11	+Negl	+21	+14	+18	0	0	0	0	0	0	0
CHANGE IN RESERVES	+29	<b>—70</b>	172	83	194	<b>—52</b>	<b>—205</b>	—126	-400	<b>—388</b>	-348	+117
END – OF – YEAR												
RESERVE BALANCE	3,047	2,977	2,805	2,722	2,528	2,476	2,271	2,145	1,745	1,357	1,009	1,126





† Based on a value of \$ 35 per troy ounce.

SECRET

56138 5-67 CIA

Table 16

Comparison of Selected Economic Data for the US and the USSR 1955 and 1960-66

Product, Unit of Measure, and Country	1955	1960	1961	1962	1963	1964	1965	1966
Gross national product (billion 1965 US \$)	<u></u>					<u> </u>		
US	485.7*	540.9*	551. <b>4*</b>	587.5*	611.1*	643.2*	681.2*	718.4*
USSR •	184.4	245.4	261.5	270.7	275.5	296.2	311.6	336.2
Index of industrial production (1960=100)								
US	89*	100*	101*	109*	114*	122*	132*	1 <b>44*</b>
USSR	67	100	107	115	122	129	137	147
Total population (midyear population in millions)								
US	165.9*	180.7*	183.8*	186.7*	189.4*	192.1*	194.6*	196.8*
USSR	196.1*	214.2*	217.9*	221.4*	224.7*	227.8*	230.5*	233.2*
Electric power (gross), (billion kilowatt-hours)								
US	668*	894*	933*	1,001*	1,075*	1,152*	1,230*	1,327*
USSR	170*	292*	328*	369*	412*	459*	507*	545*
Primary energy (million metric tons of coal equivalents b)								
US	,	1,429*	1,449*	1,508*	1,590*	1,658*	1,715*	1,810*
USSR	436.1*	666.9*	710.9*	770.4*	829.9*	892.6*	959.3*	1,018
Passenger automobiles (thousand units)								
US •		6,675*	5,543*	6,933*	7,638*	7,752*	9,306*	8,605*
USSR	108*	139*	149*	166 <b>*</b>	173*	185*	201*	230*
Crude steel (million metric tons)							440.04	101 14
US	106.2*	90.1*	88.9*	89.2*	99.1*	115.2*	119.0*	121.4*
USSR	45.3*	65.3*	70.8*	76.3*	80.2*	85.0*	91.0*	96.9*
Grain (million metric tons)	1744 -	1014	1044	1.00*	1774	164*	185*	183*
US d	154* • 104* •	181 <b>*</b> 93*	1 <b>64*</b> 110*	163* 109*	177* 92*	104* 120*	100*	135 to 140*
USSR ' Meat * (million metric tons)	104**	95"	110*	1094	92"	120.	100.	100 10 140
US b	12.2*	12.8*	13.0*	13.1*	13.9*	14.8*	14.3*	14.8*
USSR 1	5.7*	7.4*	7.4*	8.1*	8.9*	7.3*	8.8*	9.5*
Synthetic fibers (thousand met-	0.7	,	7.4	0.1	0.0	•••	0.0	5.5
ric tons)				•				
US	172*	307*	341*	440*	524*	638*	806*	937*
USSR	8.9*	15.0*	23.6*	33.9*	42.6*	56.9*	77.5*	N.A.
Domestic transport performance (billion metric ton-kilome-								
ters)							0.000	0.050*
US	•	2,370*	2,360*	2,450*	2,560*	2,680*	2,860*	3,050*
USSR	1,130*	1,790*	1,880*	1,990*	2,120*	2,270*	2,420*	2,520*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Converted at US purchasing power equivalents.

b Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

<sup>&</sup>lt;sup>c</sup> Data are for factory sales and include complete units exported for assembly.

<sup>&</sup>lt;sup>d</sup> Excluding corn silage and forage but including sorghum for grain.

<sup>•</sup> Annual average for 1955-59.

f Including miscellaneous grains and pulses.

Data are carcass weight, bone-in basis.

h Excluding slaughter fats, poultry, rabbit, and variety meats.

i Including slaughter fats, poultry, and edible offal.

Sanitized Copy Approved for Release 2011/01/05: CIA-RDP07-00617R000100140001-6



Sanitized Copy Approved for Release 2011/01/05: CIA-RDP07-00617R000100140001-6

Table 17

Representative Factors of Consumption in the Economies of the US and the USSR 1955, 1960, and 1966

	1955	1960	1966
Food			
Grain production * (million metric tons)			
US b	15 <b>4*</b> °	181*	183*
USSR d	104* °	93*	135 to 140*
Meat production • (million metric tons)			200 12 220
US '	12.2*	12.8*	14.8*
USSR *	5.7*	7.4*	9.5*
Persons supplied per farm worker (persons)			
US	20*	25*	38*
USSR	4*	4*	5*
Housing	_	-	•
Housing construction (million square meters)			
US	187*	144*	131*
USSR	53*	103*	94*
Per capita housing construction (square meters)			
US	1.13*	0.80*	0.67*
USSR	0.27*	0.48*	0.40
Transportation			
Automobile production (thousand units)			
US h	7,920*	6,675*	8,605*
USSR	108*	139*	230*
Automobiles in use (thousand units)			
US 1	52,145*	61,682*	78,315*
USSR ; k	396*	691*	1,096*
Culture			•
Television receivers in use k (million units)			
US	38*	56*	74*
USSR	0.8*	5*	19*
Radio receivers in use k (million units)			
US	124*	168*	256*
USSR	13*	28*	40*
Production of household equipment			
Washing machine production (thousand units)			
US	4,237*	3,274*	4,408*
USSR	87*	895*	3,869*
Refrigerator production (thousand units)			•
US	4,200*	3,475*	4,685*
USSR	151*	529*	2,204*

- \* An asterisk indicates that the data are unclassified.
- The data do not necessarily represent food available for consumption, because imports of foreign grain and exports of domestically produced grain are not included.
  - <sup>b</sup> Excluding corn silage and forage but including sorghum for grain.
  - Annual average for 1955–59.
  - <sup>d</sup> Including miscellaneous grains and pulses.
  - Data are carcass weight, bone-in basis.
  - <sup>t</sup> Excluding slaughter fats, poultry, rabbit, and variety meats.
  - Including slaughter fats, poultry, and edible offal.
  - h Data are for factory sales and include complete units exported for assembly.
  - i Data are as of the end of the registration year.
  - i Based on data for production, imports, exports, and estimated retirements.
  - Lata are as of the end of the year.

Table 18
Soviet Economic Plan for 1970

	Pro	duction		Average Annual Rate of Growth • (Percent)			
Commodity	Unit of Measure	Actual 1966	Planned 1970	Actual 1966	Planned 1966–70	Actual 1959–65	
Aggregative data							
Index of national income b	1965=100	108*	138 to 141*	7.5*	6.9*	6.8*	
Gross industrial production c	$1965 = 100 \dots \dots$	109*	147 to 150*	8.6*	8.2*	9.1*	
Group A (producers' goods)	1965=100	109*	149 to 152*	9.5*	8.5*	10*	
Group B (consumer goods)	1965=100	107*	143 to 156*	6.6*	7.6*	6.9*	
Industrial labor productivity	$1965 = 100 \dots \dots$	106*	133 to 135*	5.6*	6.0*	5.1*	
Fuels and power							
Electric power	Billion kilowatt-hours	545*	840 to 850*	7.5*	11*	12*	
Total coal	Million metric tons	585*	665 to 675*	1.2*	3.0*	2.3*	
Crude oil	Million metric tons	265*	345 to 355*	9.1*	7.6*	12*	
Natural gas d	Billion cubic meters	145*	225 to 240*	12*	12*	23*	
Metals							
Crude steel	Million metric tons	96.9*	124 to 129*	6.5*	6.8*	7.5*	
Rolled steel	Million metric tons	76.6*	95 to 99*	8.0*	6.5*	7.4*	
Pig iron	Million metric tons	70.3*	94 to 97*	6.2*	7.6*	7.6*	
Chemicals							
Mineral fertilizer (Soviet statistical reporting units)	Million metric tons	35.8*	62 to 65*	14*	15*	14*	
Plastics and synthetic resins	Thousand metric tons	971*	2,100 to 2,300*	21*	22*	19*	
Manufacturing and construction							
Passenger automobiles	Thousand units	230*	700 to 800*	14*	30*	7.4*	
Trucks and buses	Thousand units	445*	660 to 710*	7.2*	11*	0.9*	
Tractors	Thousand units	382*	600 to 625*	7.6*	12*	7.1*	
Television receivers	Million units	4.42*	7.5 to 7.7*	21*	16*	21*	
Rubber tires	Million units	27.7*	38 to 40*	4.9*	8.1*	9.1*	
Chemical equipment	Million new rubles •	417*	780 to 830*	8.0*	16*	19*	
Cement	Million metric tons	80*	100 to 105*	10*	7.2*	12*	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> The base year is the year before the first year of the stated period and percentages for the plan data are based on the midpoint of the ranges.

b The official Soviet measure is based on a Marxist concept of national income and differs significantly from the concept used in Western market economies. For example, the Soviet measure excludes the value of services and overstates the contribution of industry by including all indirect taxes.

<sup>°</sup> Official "gross" value series.

<sup>&</sup>lt;sup>d</sup> Including production of gas from coal and shale. Table 110, p. 113, excludes production of gas from these sources.

<sup>•</sup> Expressed in 1955 prices.

Table 19

Distribution of Defense and Space Expenditures, • by Major Mission in the US and the USSR
1966

	1.6 30.2 15.0 22.4	USSR • (Calendar Year)			
trategic defenseeneral purpose		Billion 1964 US \$	Billion New Rubles <sup>d</sup>		
Strategic attack	. 4.6	5.4	2.4		
Strategic defense		$\bf 5.2$	${\bf 2.2}$		
General purpose	~~ ~	17.0	5.7		
RDTE & S		12.0	$\bf 5.2$		
Other	. 22.4	14.6	3.8		
Total		54.2	19.3		

<sup>•</sup> To achieve as high a degree of comparability as possible, adjustments have been made to the basic data available for both the US and USSR. For example, the ruble data, by mission, shown here differ somewhat from the comparable 1966 data shown in Table 20, p. 20. All expenditures for research, development, test and evaluation activities associated with military programs as well as expenditures for both civilian and military space programs have been aggregated and are included under RDTE & S. All expenditures for nuclear warheads have been aggregated and are included under "Other." All expenditures for military assistance and civil defense programs have been excluded.

b Planned total obligational authority (TOA). It should be noted that the pattern of expenditures shown for the US is not representative of the pre-Viet Nam period.

<sup>•</sup> These data for the USSR are reviewed and updated several times each year. Therefore, if they are to be used for more than general background purposes, this Office should be consulted to insure that they represent the latest available information. The Soviet expenditures presented in dollars are measures of Soviet programs computed on the basis of US factor costs and do not measure program costs as seen by Soviet planners.

<sup>&</sup>lt;sup>d</sup> Expressed in 1955 prices.

**MILITARY** 

**SECRET** 

Table 20

Estimated Soviet Expenditures for Defense and Space, \* by Mission 1955 and 1960-66

Billion New Rubles to

							21111011 11	
	1955	1960	1961	1962	1963	1964	1965	1966
Mission								<del></del>
Strategic attack	1.6	2.8	2.8	3.0	2.7	2.0	1.9	2.6
Strategic defense	1.9	<b>2.2</b>	2.4	<b>2.3</b>	2.1	<b>2.2</b>	<b>2.2</b>	2.5
Ground	6.0	3.8	3.4	3.5	3.5	3.6	3.7	3.8
Naval d	2.6	1.6	1.5	1.7	1.7	1.7	1.7	1.7
Military transport aviation	0.3	0.7	0.7	0.7	0.8	0.8	0.6	0.6
RDTE & S •	1.0	<b>2.3</b>	2.7	3.1	3.7	4.1	4.5	5.2
Command and general support f	3.0	2.7	2.7	2.7	2.7	2.8	2.9	3.0
Total military expenditures	16.4	16.0	16.3	17.0	17.2	17.1	17.6	19.3
Of which:								
Military machinery	7.9	9.1	9.6	10.3	10.6	10.5	10.8	12.3

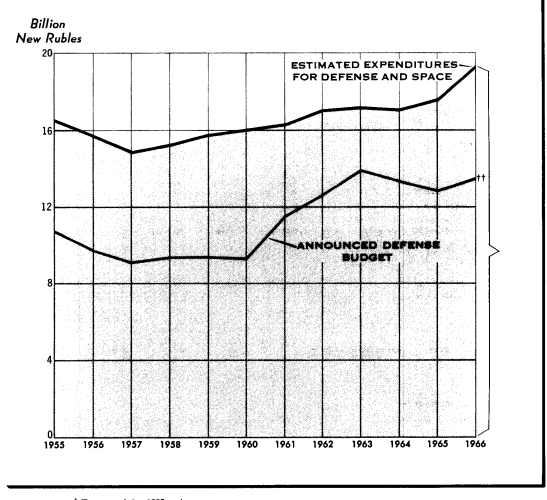
<sup>•</sup> These data are reviewed and updated several times each year. Therefore, if they are to be used for more than general background purposes, this Office should be consulted to insure that they represent the latest available information. The estimates conceptually include all outlays for personnel and other operating costs, procurement of all hardware used by the military establishment (including nuclear warheads), construction of facilities, military and nuclear research and development activities, and all space programs but exclude military assistance programs. Many of the funds required to cover these expenditures come from sources other than the budget category labeled "Defense" by the USSR. Most of the figures in the table are derived from detailed calculations of the estimated size and cost to deploy and operate individual program elements of the Soviet military establishment. The underlying calculations produce numbers that suggest a high degree of accuracy. In fact, however, these estimates are subject to considerable uncertainty and should not be considered as precise measures. Nevertheless, the estimates are as accurate and as comprehensive as the data available on 15 May 1967 permitted.

- <sup>b</sup> Expressed in 1955 prices.
- Including expenditures for tactical aviation.
- d Including expenditures for naval aviation.
- · Expenditures for research, development, test, and evaluation for all military and nuclear energy programs as well as all expenditures for military and civilian space programs. These estimates are derived from analysis of published Soviet financial data and do not represent detailed calculations of the estimated magnitude and cost of individual programs.
- <sup>1</sup> Expenditures for reserve training, militarized security forces, retirement pay, and paramilitary training, in addition to command and support for the active military establishment.

Tabular Graphic

## Estimated Soviet Military Expenditures 1955-66

TABLE 21						Billion	New :	Rubles				
	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966
ESTIMATED EXPENDITURES FOR DEFENSE AND SPACE <sup>†</sup>	16.4	15.7	14.8	15.2	15.7	16.0	16.3	17.0	17.2	17.1	17.6	19.3
ANNOUNCED DEFENSE BUDGET	10.7	9.7	9.1	9.4	9.4	9.3	11.6	12.6	13.9	13.3	12.8	13.4 <sup>† †</sup>



<sup>†</sup> Expressed in 1955 prices.

SECRET

25X1

56264 5-67 CIA

<sup>††</sup> Plan data.

#### Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

## Table 22 Construction of Naval Ships, by Type, in the Communist Countries Selected Years, 1960-66

Units 1960 1962 1963 1964 1965 1966 Nuclear Diesel Nuclear Diesel Nuclear Diesel Nuclear Diesel Nuclear Diesel Nuclear Diesel COMMUNIST COUNTRIES USSR. Submarines 2 2 6 . 6 • 2 2 1 1 6 . 3 ь Ballistic missile..... 7 ° Cruise missile..... 2 a 4 d  $6^{d}$ 6 d 6 d 4 d 2 . Destrovers Guided missile '..... 3 2 2 . . . . . . . Guided missile motorboats ... ..... 40 31 25 . 20 . . . . . . . 20 26 20 24 . . . . . . . . . . . . . . 22 21 . Patrol craft i..... 35 13 . 18 Mine ships i..... 11 12 . . . . . . . 18 . 18 Auxiliaries k..... 3 11 5 5 . 3  ${\bf Amphibious}\ ^1.\dots.\dots.\dots.$ 33 6 . . . . . . . . . . . . . . 3 East Germany Patrol craft m..... 2 19 18 . . . . . . . . . . . . . . Amphibious n..... 6 . Poland Patrol craft °..... 5 3 • . Mine ships q..... 11 . 1 . . . . . . . 2 Auxiliaries r.... 11 9 . 7 Amphibious \*..... 14 16 Communist China Submarines \*..... 1 3 2 2 Destroyer escort "..... . . . . . . . . . . . . . . 2 Guided missile motorboats ... ..... . . . . . . . . . . . . . . 8 Patrol craft \*..... 1 1 Patrol craft w..... 28 5 to 15 5 to 15 5 to 15 ..... 40 to 50 ..... 70 to 80 . . . . . . . Mine ships \*..... 2 2 2 . Auxiliaries y..... Amphibious \*..... 0 to 5 10 to 15

- F, Q, W, or Z classes.
- b H class.

22

SECRET

- $\circ$  G class.
- $^{d}$  E-I and E-II classes.
- J class.
- t Kashin, Kildin, Kotlin, Krupnyy, and Kynda classes.
- Osa and Komar classes.
- h Mirka, Petya, Poti, and SO-1 classes.
- MO-VI, P-6, P-10, Shershen, and Pchela classes.
- i Sasha, T-58, Vanya, and Yurka classes.
- b Don, Dnepr, EX-T-58, Lama, Prut, Uda, Ugra, and Luza classes.
- Alligator, MP-8, MP-10, and MP-SMB-1 classes.

  Forelle, Hai I, Hai II, Hai III, and Illis classes.

- <sup>n</sup> Labo 100 and Labo 500 classes.
- ° Gdansk, Oksywie, and OP-301 classes.
- Description and Obluze classes.
- $^{\mathrm{q}}$  Krogulec, T-43, and TR-40 classes.
- <sup>r</sup> N. Zubov, Oskol, and Samara classes.
- Polnocny class.
- R, W, and G classes.
- " Kiangnan class.
- Kiangnan class.
  ▼ Hainan class.
- ▼ P-6, Shanghai, Swatow, and Hu-chwan (hydrofoil) classes.
- \* T-43 class.

Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617

- Over 150 feet only.
- \* LCM and LCT classes.

**MILITARY** 

Table 23  $\label{eq:production} \mbox{Production of Military Aircraft, by Type, in the US and the Communist Countries } \\ 1965 \mbox{ and } 1966$ 

Units

	Bom	bers •	Fighte	ers •	Tran	sports	Other b	
-	1965	1966	1965	1966	1965	1966	1965	1966
US •	0	0	847 d	868 d	162	163	2,143	2,963
COMMUNIST COUNTRIES	100	100	1,100	1,300	210	180	950	1,000
USSR and Eastern Europe	100	100	940	970	150	80	900	950
USSR	100	100	940	970	96	50	320	310
Eastern Europe	0	0	0	0	50	30	590	640
Czechoslovakia	0	0	0	0	0	0	580	630
Poland	0	0	0	0	50	30	10	10
Far East	0	0	170	290	60	97	47	97
Communist China	0	0	170	290	60	97	47	97

<sup>•</sup> Including aircraft used for reconnaissance.

b Data are for trainers, helicopters, and antisubmarine warfare, warning, utility, and reconnaissance aircraft.

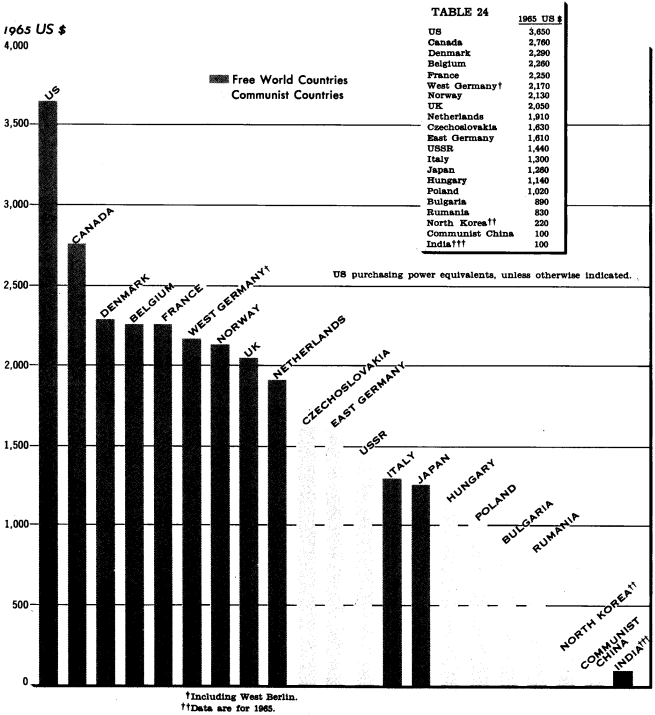
Data are official military acceptances.

d Including attack aircraft.

<sup>•</sup> Data are estimated and rounded to two significant digits.

Tabular Graphic

## Per Capita Gross National Product in Selected Countries, 1966



<sup>†††</sup>Gross domestic product per capita converted at the official exchange rate.

#### Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

Table 25
Estimated and Projected Population
Selected Years, 1955–80

	1955	1960	1962	1963	1964	1965	1966	1970	1975	1980
NATO Countries	445*	476*	489*	496*	502*	509*	514*	538*	572*	608*
US	165.9*	180.7*	186.7*	189.4*	192.1*	194.6*	196.8*	206.0*	219.4*	235.2*
Other NATO	279.4*	295.2*	302.6*	306.4*	310.2*	314.0*	317.5*	332.4*	352.3*	373.1*
Belgium	8.9*	9.2*	9.2*	9.3*	9.4*	9.5*	9.6*	9.9*	10.4*	10.9*
Canada	15.7*	17.9*	18.6*	18.9*	19.3*	19.6*	20.0*	21.4*	23.4*	25.5*
Denmark	4.4*	4.6*	4.6*	4.7*	4.7*	4.8*	4.8*	4.9*	5.1*	5.3*
France	43.4*	45.7*	47.0*	47.9*	48.4*	48.9*	49.4*	51.6*	54.8*	58.2*
West Germany	50.2*	53.2*	54.8*	55.4*	56.1*	56.8*	57.5*	59.9*	62.4*	64.4*
West Berlin	2.2*	2.2*	2.2*	2.2*	2.2*	2.2*	2.2*	2.1*	2.0*	1.9*
Greece	8.0*	8.3*	8.4*	8.5*	8.5*	8.6*	8.6*	8.7*	8.9*	9.1*
Iceland	0.2*	0.2*	0.2*	0.2*	0.2*	0.2*	0.2*	0.2*	0.2*	0.2*
Italy	48.2*	49.6*	50.2*	50.6*	51.1*	51.6*	51.9*	53.4*	55.4*	57.4*
Luxembourg	0.3*	0.3*	0.3*	0.3*	0.3*	0.3*	0.3*	0.4*	0.4*	0.4*
Netherlands	10.8*	11.5*	11.8*	12.0*	12.1*	12.3*	12.5*	13.2*	14.2*	15.4*
Norway	3.4*	3.6*	3.6*	3.7*	3.7*	3.7*	3.8*	3.9*	4.0*	4.2
Portugal	8.6*	8.8*	9.0*	9.0*	9.1*	9.2*	9.3*	9.7*	10.1*	10.6
Turkey	23.9*	27.5*	29.2*	30.0*	30.9*	31.7*	32.6*	36.5*	42.0*	48.4
UK	51.2*	52.6*	53.5*	53.8*	54.2*	54.6*	55.0*	56.6*	58.9*	61.2
Communist Countries	949*	1.052*	1.084*	1,103*	1,124*	1.145*	1,166*	1,254*	1,379*	1,522*
USSR and Eastern Europe	289*	311*	319*	323*	327*	331*	334*	346*	362*	380*
USSR	196.1*	214.2*	221.4*	224.7*	227.8*	230.5*	233.2*	242.6*	254.9*	268.5*
Eastern Europe	92.8*	96.5*	97.8*	98.6*	99.4*	100.1*	100.6*	103.2*	107.0*	111.1
Bulgaria	7.5*	7.9*	8.0*	8.1*	8.1*	8.2*	8.3*	8.5*	8.8*	9.1*
Czechoslovakia	13.1*	13.7*	13.9*	14.0*	14.1*	14.2*	14.2*	14.6*	15.1*	15.7
East Germany	17.8*	17.0*	16.9*	16.9*	17.0*	17.0*	17.1*	17.2*	17.5*	17.9
Hungary	9.8*	10.0*	10.1*	10.1*	10.1*	10.1*	10.2*	10.3*	10.5*	10.6
Poland	27.2*	29.6*	30.3*	30.7*	31.2*	31.5*	31.7*	32.9*	34.8*	37.04
Rumania	17.3*	18.4*	18.7*	18.8*	18.9*	19.0*	19.1*	19.6*	20.3*	20.9
Far East	634*	713*	737*	751*	768*	785*	802*	877*	982*	1,104*
Communist China	611*	686*	709*	723*	738*	755*	772*	843*	944*	1,061*
North Korea	8.9*	10.6*	11.3*	11.6*	12.0*	12.3*	12.6*	14.1*	16.2*	18.6
North Vietnam	14.9*	16.0*	16.6*	16.9*	17.3*	17.7*	18.1*	19.8*	22.0*	24.4*
	25.8*	27.7*	28.4*	28.8*	29.3*	29.7*	30.2*	32.0*	34.7*	37.7*
					1.8*	1.9*	1.9*	2.1*	2.5*	2.9*
Other		1.6*	1.7*	1.8*						
Other	1.4*	1.6* 6.7*	1.7* 6.9*				7.4*	7.9*	8.6*	
Other		1.6* 6.7* 1.0*	1.7* 6.9* 1.0*	7.0* 1.0*	7.1* 1.1*	7.3* 1.1*				9.6* 1.7*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

**POPULATION** 

COMMUNIST COUNTRIES

Far East

Other

**SECRET** 

Table 26 Labor Force \* in the US and Selected Communist Countries 1955 and 1960-66

Million Persons at Midyear 1955 1960 1961 1962 1963 1964 1965 1966 78.9\* 80.8 74.7\* 77.2\* 68.9\* 73.1\* 74.2\* 75.7\* 75.8\* 159\* 161\* 162\* 165\* 168\* 171\* 174\* USSR and Eastern Europe... 121.7\* USSR •..... 109.4\* 111.0\* 112.5\* 114.5\* 116.9\* 119.6\* 47.8\* 49.4\* 49.6\* 49.9\* 50.4\* 50.9\* 51.4\* 52.0\* Eastern Europe..... 4.27\* 4.38\* 4.46\* Bulgaria...... 4.11\* 4.31\* 4.34\* 4.42\* 4.51\* 6.30\* 6.61\* 6.68\* 6.76\* 6.84\* 6.91\* 6.97\* 7.04\* Czechoslovakia..... 8.58\* 8.45\* 8.38\* 8.38\* 8.39\* 8.43\* 8.42\* East Germany..... 8.74\* Hungary..... 4.62\* 4.89\* 4.90\* 4.93\* 4.96\* 4.98\* 5.01\* 5.04\* 14.22\* 14.34\* 14.51\* 15.01\* 15.23\* 15.57\* Poland..... 13.61\* . 14.73\* 10.82\* 10.40\* 10.88\* 10.96\* 11.07\* 11.19\* 11.32\* 11.43\* Rumania..... Communist China d..... 273\* 307 305 306 314 321 328 335 North Korea d..... 3.5 4.1 4.2 4.4 4.6 4.7 4.8 4.9

8.9

0.78\*

8.62\*

9.2

0.80\*

8.75\*

9.4

0.82\*

8.88\*

9.7

0.84\*

8.99\*

8.6

0.76\*

8.49\*

8.2

0.73\*

8.32\*

7.4

0.68\*

North Vietnam d.....

Albania.....

Yugoslavia.....

8.4

0.75\*

8.38\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data include the armed forces and the unemployed.

<sup>&</sup>lt;sup>b</sup> Annual averages of monthly data.

Average annual employment in the state sector and total number of participants on collective farms. The data exclude militarized security forces.

d Excluding the armed forces.

**POPULATION** 

Table 27 Agricultural Labor Force • in the US and Selected Communist Countries 1955 and 1960-66

Million Persons at Midyear 1965 1966 1964 1963 1961 1962 1955 1960 3.84\* 4.36\* 3.98\* 4.95\* 4.52\* 5.46\* 5.19\*6.72\* 5.72\*US b..... COMMUNIST COUNTRIES 67.6\* 69.2\* 68.6\* 70.7\* 69.8\* 69.4\* 72.5\* 73.6\* USSR and Eastern Europe... 49.2\* 48.9\* 48.2\* 49.9\* 49.4\* 49.3\* 51.1\* 51.2\* USSR •.... 19.7\* 19.4\* 20.1\* 20.0\* 20.4\* 22.6\* 21.3\* 20.8\* Eastern Europe..... 2.10\* 2.28\* 2.22\* 2.20\* 2.13\* 2.29\* 2.31\* Bulgaria..... 2.73\* 1.37\* 1.50\* 1.47\* 1.43\* 1.55\* 1.51\* 1.66\* 2.19\* Czechoslovakia..... 1.42\* 1.43\* 1.42\* 1.42\* 1.42\*1.43\* 1.41\* 1.74\* East Germany..... 1.50\* 1.70\* 1.60\* 1.53\* 1.52\* 2.01\* 1.84\* 1.76\* Hungary..... 6.23\* 6.27\* 6.40\* 6.30\* 6.41\* 6.62\* 6.61\* 6.57\*6.80\* 7.04\* 7.01\* 6.89\* 7.10\* 7.25\*7.26\* 7.41\* Rumania..... Far East 280 286 269 275 254 257 262 234\* Communist China..... 2.4 2.5 2.4 2.3 2.2 2.2 2.3 2.2 North Korea..... 7.0 7.0 N.A. 6.7 6.6 6.2 6.46.5North Vietnam . . . . . . . Other 0.54\*0.55\*0.54\*0.51\* 0.53\* 0.53\*0.52\*0.51\*Albania.... 4.61\* 4.59\* 4.57\* 4.54\* 4.65\* 4.63\* 5.04\* 4.73\* Yugoslavia.....

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Excluding the armed forces.

b Annual averages of monthly data. Data are for civilian employment and differ from those presented in Table 148, p. 145. Data in Table 148 are for farm employment and include farm operators doing 1 or more hours of farm work and members of their families working 15 hours or more during the survey week without cash wages. Data in Table 148 are based on a survey of farm payrolls conducted by the US Department of Agriculture. Data for the agricultural labor force are based on a household survey of the entire population conducted by the US Bureau of Census. Data in Table 148 are a more comprehensive count of agricultural employment and are considered to be more comparable to data presented for the USSR, whereas data in this table are considered to be more comparable to data presented for the Communist countries as a whole.

<sup>·</sup> Excluding militarized security forces.

Table 28

Nonagricultural Labor Force \* in the US and Selected Communist Countries
1955 and 1960–66

				,, ,,				
						M	illion Person	s at Midyear
	1955	1960	1961	1962	1963	1964	1965	1966
US b	56.2*	61.0*	61.3*	62.7*	63.9*	64.8*	66.7*	68.9* 70.5
COMMUNIST COUNTRIES								
USSR and Eastern Europe	75.5*	86.3*	89.8*	92.6*	95.5*	98.6*	102*	106*
USSR •	50.3*	58.2*	61.1*	63.1*	65.2*	67.7*	70.7*	73.5*
Eastern Europe	25.2*	28.1*	28.7*	29.5*	30.3*	30.9*	31.8*	32.6*
Bulgaria	1.38*	1.96*	2.02*	2.07*	2.17*	2.22*	2.33*	2.41*
Czechoslovakia	4.11*	4.95*	5.13*	5.25*	5.34*	5.44*	5.54*	5.67*
East Germany	7.00*	7.15*	7.04*	6.95*	6.96*	6.97*	7.00*	7.00*
Hungary	2.61*	3.05*	3.14*	3.23*	3.35*	3.46*	3.49*	3.54*
Poland	6.99*	7.61*	7.77*	8.12*	8.44*	8.59*	8.96*	9.35*
Rumania	3.14*	3.41*	3.63*	3.86*	4.03*	4.19*	4.43*	4.63*
Far East								
Communist China d	39.0*	53.0	48.0	44.0	45.0	46.0	48.0	49.0
North Korea d	1.2	1.9	<b>2.0</b>	2.2	2.3	2.3	2.4	2.4
North Vietnam d	1.2	1.8	1.9	2.0	<b>2.2</b>	<b>2.2</b>	2.4	N.A.
Other								
Albania	0.17*	0.22*	0.22*	0.24*	0.26*	0.26*	0.28*	0.29*
Yugoslavia	2.97*	3.59*	3.73*	3.86*	4.00*	4.16*	4.32*	4.45*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data include the armed forces.

<sup>&</sup>lt;sup>b</sup> Civilian employment. The data are annual averages of monthly data that exclude the armed forces.

<sup>•</sup> Excluding militarized security forces.

d Excluding the armed forces.

#### Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

Table 29 United States: Selected Economic Data 1955 and 1960-66

	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregative data					587.5*	611.1*	643.2*	681.2*	718.4*
Gross national product	Billion 1965 US \$	485.7*	540.9*	551.4*		114*	122*	132*	144*
Index of industrial production.	1960=100	89*	100*	101*	109*	189.4*	192.1*	194.6*	196.8*
Total population (midyear)	Million persons	165.9*	180.7*	183.8*	186.7*		75.8*	77.2*	78.9*
Labor force • (mid-year)	Million persons	68.9*	73.1*	74.2*	74.7*	75.7*	10.0	11.2	10.5
Fuels and power						* *00*	1 0504	1 7154	1,810*
Primary energy (coal equiva- lents b)	Million metric tons	1,319*	1,429*	1,449*	1,508*	1,590*	1,658*	1,715*	•
Electric power (gross)	Billion kilowatt-hours.	668*	894*	933*	1,001*	1,075*	1,152*	1,230*	1,327*
Crude oil	Million metric tons	336*	348*	354*	362*	372*	377*	385*	411*
Minerals and metals									
Crude steel •	Million metric tons	106.2*	90.1*	88.9*	89.2*	99.1*	115.2*	119.0*	121.4*
Rolled steel	Million metric tons	84.5*	69.4*	66.6*	68.0*	74.2*	85.1*	84.0*	N.A.*
Refined copper	Million metric tons	1.44*	1.64*	1.66*	1.73*	1.72*	1.82*	1.96*	2.00
Primary aluminum	Million metric tons	1.42*	1.83*	1.73*	1.92*	2.10*	2.32*	2.50*	$2.69^{\circ}$
Agriculture									
Grain d	Million metric tons	154* •	181*	164*	163*	177*	164*	185*	183*
Meat 1	Million metric tons	12.2*	12.8*	13.0*	13.1*	13.9*	14.8*	14.3*	14.8*
Manufactured items									
Passenger automobiles	Thousand units	7,920*	6,675*	5,543*	6,933*	7,638*	7,752*	9,306*	8,605*
Sulfuric acid	Million metric tons	14.7*	16.2*	16.2*	17.9*	19.0*	, 20.8*	22.5*	24.7*
Mineral fertilizer (nutrients) h.	Million metric tons	5.94*	7.41*	8.11*	8.84*	9.93*	10.56*	11.93*	13.74
Electron tubes i	Million units	491*	402*	384*	370*	404*	378*	406*	454*
Cement	Million metric tons	53.0*	56.1*	56.7*	58.9*	61.6*	<b>64.4*</b>	65.1*	67.0*
Rayon and acetate fabrics	Million linear meters	1.763*	1,312*	1,340*	1,441*	1,579*	1,636*	1,632*	1,520*
Cotton fabrics	Million linear meters	9.304*	8,564*	8,383*	8,456*	8,009*	8,354*	8,469*	8,107*
Radio receivers j	Million units	14.5*	18.0*	18.4*	20.5*	19.7*	20.7*	25.7*	25.3*
Television receivers	Million units	7.78*	5.83*	6.32*	6.91*	7.88*	9.57*	11.03*	12.40
Metalcutting machine tools.	Thousand units	58.0*	42.9*	40.4*	47.5*	50.4*	58.7*	67.6*	78.7*
Trade	I HOUDANIA UIII W	20.0							
Imports (f.o.b.)	Billion US \$	11.5*	15.0*	14.7*	16.4*	17.1*	18.7*	21.4*	25.6*
Exports (f.o.b.) L		15.4*	20.4*	20.7*	21.4*	23.1*	26.1*	27.1*	29.9*

- \* An asterisk indicates that the data are unclassified.
- Including the armed forces and the unemployed.
- Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

  Excluding steel for castings made in foundries operated by companies not producing ingots.
- d Data are for barley, corn (excluding silage and forage), oats, rice, rye, sorghum for grain, and wheat.

  Annual average for 1955-59.
- Data are carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, and goat.
- Data are for factory sales and include complete units exported for assembly.
- b Data are for "fertilizer years"—that is, the year beginning 1 July of the stated year.

  Producer sales of receiving tubes and monochrome picture tubes.
- Data for radio-phonograph combinations are factory sales.
  Including military grant-aid but excluding re-exports.

UNCLASSIFIED

# UNCLASSIFIED

ၶ

Table 30 European NATO: Summary of Selected Economic Data 1955 and 1960–66

Sanitized Copy Approved for Release 2011/01/05: CIA-RDP07-00617R000100140001-6

1955 and 1960–66									
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregative data									
Gross national product • b	Billion 1965 US \$	320*	400*	410*	430*	450*	480*	490*	510*
Total population b (midyear)	Million persons	264*	277*	280*	284*	288*	291*	294*	
Fuels and power	•			-00	201	200	291"	294*	298*
Primary energy (coal equivalents •)	Million metric tons	574*	578*	576*	585*	595*	599*	583*	504*
Electric power (gross)	Billion kilowatt-hours.	319*	464*	495*	541*	585*	633* b	583* 672* b	564*
Hard coal	Million metric tons	477*	437*	429*	433*	428*	431*	414*	705* b
Brown coal and lignite	Million metric tons	95.9*	106*	108*	113*	119*	123*		387*
Crude oil	Million metric tons	5.59*	12.0*	13.0*	13.8*	14.8*	16.5*	115*	111*
Minerals and metals		0.00	12.0	10.0	10.0	14.0	10.5	17.1*	16.9*
Crude steel	Million metric tons	73.4*	98.6*	96.9*	95.2*	97.8*	111*	1154	
Iron ore	Million metric tons	89.4*	110*	109*	105*	94.0*	97.5* b	115*	112*
Pig iron and ferroalloys	Million metric tons	54.1*	70.9*	70.6*	68.5*	69.0*	79.5*	94.9* b	88.0* ь
Primary aluminum	Million metric tons	0.43*	0.69*	0.74*	0.80*	0.86*	79.5* 0.94* b	82.2*	79.1* b
Refined copper	Thousand metric tons.	713*	830*	829*	843*	866*	928* b	1.01* b	1.10* b
Agriculture		.10	000	020	040	000°	928* 0	982* ь	954* ь
Grain d	Million metric tons	76.9* •	82.8*	78.8*	89.8*	90.1*	93.8*	00.04	
Meat '	Million metric tons	9.64*	10.6*	11.1*	12.0*	11.9*	93.8* 11.9*	96.2*	95.2*
Cattle (beginning of year)	Million head	72.0*	78.0*	80.1*	80.9*	81.3*	79.9*	12.2*	12.4*
Potatoes	Million metric tons	68.4*	71.1*	63.7*	66.7*	71.4*		81.1*	83.3*
Manufactured items		00.1		00.1	00.7	11.4"	60.8*	55.9*	56.3*
Passenger automobiles	Million units	2.44*	4.92*	4.64*	5.30*	6.63*	6.99* ь	7 104 1	
Tractors	Thousand units	375*	405*	421*	421*	436*	436*	7.13* b 456*	7.67* b
Sulfuric acid	Million metric tons	10.3*	13.3*	13.4*	13.6*	14.3*	15.6* b		451*
Mineral fertilizers (nutrients)	Million metric tons	8.16*	10.8*	11.2*	11.4*	12.4*	13.4*	16.5* b	16.8* b
Radio receivers	Million units	7.41*	11.4*	12.8*	12.5*	12.4*	13.4*	N.A.*	N.A.*
Television receivers	Million units	2.38*	6.20*	5.18*	5.45*	6.28*		11.0*	N.A.*
Cement	Million metric tons	63.2*	82.7*	90.2*	95.7*	99.9*	7.26* 115* <sup>b</sup>	7.32*	N.A.*
<b>Fransportation</b>			S2.1	00.2	80.1ª	99.9	119+ 6	115* ь	120* ь
Railroad freight traffic	Billion ton-kilometers.	164*	174*	175*	177*	184*	185*	185*	181*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

<sup>•</sup> Converted at US purchasing power equivalents.

b Including data for West Berlin.

Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

d Data are for barley, corn, oats, rice, rye, and wheat where they are produced.

Annual average for 1955-59.

Data are carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, goat, and horsemeat where they are produced.

Data are for "fertilizer years"—that is, in general, the year beginning 1 July of the stated year.

# UNCLASSIFIED

Table 31 France: Selected Economic Data 1955 and 1960-66

	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966		
Aggregative data											
Gross national product	Billion 1965 US \$	65.3*	82.4*	86.2*	91.9*	96.7*	102.4*	105.8*	111.1*		
Index of industrial produc- tion.	1960=100	74*	100*	105*	111*	117*	126*	128*	136*		
Total population (midyear)	Million persons	43.4*	45.7*	46.2*	47.0*	47.9*	48.4*	48.9*	49.4*		
Fuels and power											
Primary energy (coal equiva- lents b).	Million metric tons	72.1*	86.2*	83.7*	83.7*	83.4*	84.6*	83.6*	83.5*		
Electric power (gross)	Billion kilowatt-hours.	51.5*	75.0*	79.6*	86.8*	91.8*	98.3*	105.5*	110.2*		
Crude oil	Million metric tons	0.90*	1.98*	2.16*	2.37*	2.52*	2.84*	2.99*	2.93*		
Minerals and metals											
Crude steel	Million metric tons	12.6*	17.3*	17.6*	17.2*	17.6*	19.8*	19.6*	19.6*		
Rolled steel	Million metric tons	9.7* •	13.7*	14.2*	13.6*	13.7*	15.6*	15.7*	N.A.*		
Refined copper	Thousand metric tons.	19.3*	40.2*	34.4*	37.5*	33.7*	37.9*	41.1*	44.0*		
Primary aluminum	Thousand metric tons.	129*	238*	280*	295*	298*	316*	340*	364*		
Agriculture											
Grain d	Million metric tons	19.4* •	22.8*	20.5*	24.7*	24.8*	25.6*	28.5*	25.8*		
Meat 1	Million metric tons	2.47*	2.61*	2.73*	3.15*	3.08*	3.04*	3.23*	3.18*		
Manufactured items											
Synthetic fibers	Thousand metric tons.	11.2*	45.3*	51.4*	65.4*	81.2*	92.6*	87.1*	106.0*		
Passenger automobiles	Million units	0.55*	1.14*	1.03*	1.04*	1.48*	1.35*	1.37*	1.75*		
Sulfuric acid	Million metric tons	1.47*	2.05*	2.20*	2.27*	2.40*	2.70*	2.92*	3.07*		
Mineral fertilizer (nutrients) .	Million metric tons	2.26*	3.02*	3.28*	3.25*	3.72*	4.01*	N.A.*	N.A.*		
Radio receivers	Million units	1.23*	2.21*	2.54*	2.67*	2.84*	2.46*	2.30*	N.A.*		
Television receivers	Million units	0.19*	0.66*	0.82*	0.99*	1.15*	1.33*	1.25*	N.A.*		
Cement	Million metric tons	10.8*	14.3*	15.7*	16.9*	18.1*	21.5*	22.4*	23.4*		
Trade											
Imports (c.i.f.)	Billion US \$	4.7* b	6.3*	6.7*	7.5*	8.7*	10.1*	10.3*	11.9*		
Exports (f.o.b.)	Billion US \$	4.9* h	6.9*	7.2*	7.4*	8.1*	9.0*	10.1*	10.9*		

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Converted at US purchasing power equivalents.

b Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

<sup>·</sup> Including steel castings and forgings.

d Data are for barley, corn, oats, rice, rye, and wheat.

<sup>•</sup> Annual average for 1955-59.

Data are carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, goat, and horsemeat.
Data are for "fertilizer years"—that is, the year beginning 1 July of the stated year.

h Including data for the Saar.

# UNCLASSIFIED

32

#### Sanitized Copy Approved for Release 2011/01/05: CIA-RDP07-00617R000100140001-6

Table 32

India: Selected Economic Data
1955 and 1960-66

	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966		
Aggregative data											
Gross domestic product	Billion 1965 US \$	36.1*	41.6*	44.6*	45.7*	46.5*	48.8*	52.5*	50.3*		
Index of industrial production	1960=100	71*	100*	108*	118*	127*	136*	144*	147*		
Total population (midyear)	Million persons	390.2*	432.7*	442.7*	453.4*	464.3*	475.5*	487.0*	498.8*		
Fuels and power											
Electric power (gross)	Billion kilowatt-hours	10.9*	20.1* b	23.0* ь	26.2* ь	30.3* ь	34.7*	38.3*	41.4*		
Hard coal	Million metric tons	38.8*	52.6*	56.1*	61.4*	66.0*	62.4*	67.2*	69.9*		
Crude oil	Million metric tons	0.35*	0.45*	0.51*	1.08*	1.65*	2.21*	3.02*	4.64*		
Minerals and metals											
Crude steel	Million metric tons	1.73*	3.29*	4.08*	5.15*	5.95*	6.03* °	6.41* °	6.64*		
Iron ore d	Million metric tons	N.A.*	16.6*	18.7*	19.6*	20.6*	21.4*	23.4*	26.9*		
Manganese ore	Million metric tons	1.61*	1.20*	1.23*	1.23*	1.10*	1.30*	1.50*	1.54*		
Pig iron and ferroalloys	Million metric tons	1.92*	4.26*	5.10*	5.92*	6.74*	6.74*	7.14*	7.21*		
Primary aluminum	Thousand metric tons	7*	18*	18*	35*	55*	54*	60*	60*		
Refined copper	Thousand metric tons	7.4*	8.9*	8.3*	9.8*	9.6*	9.4*	9.4*	9.4*		
Agriculture											
Ginned cotton	Million metric tons	0.82*	1.01*	0.88*	1.07*	1.13*	1.07*	1.00*	1.09*		
Rice • (rough, or paddy)	Million metric tons	43.4* 1	51.3*	52.3*	47.9*	55.4*	58.6*	46.5*	55.0*		
Sugar (raw value)	Million metric tons	1.76*	2.81*	3.09*	3.04*	2.50*	2.84*	3.49*	3.63*		
Wheat	Million metric tons	9.04*	10.3*	11.0*	12.1*	10.8*	9.86*	12.3*	10.7*		
Manufactured items											
Cotton fabrics	Billion linear meters	6.28*	6.63*	7.07*	6.97*	7.30*	7.72*	7.64*	7.31*		
Woolen fabrics	Million linear meters	12*	14*	13*	18*	20*	12* h	10* h	9* ь		
Passenger automobiles i	Thousand units	13.6*	24.6*	28.7*	30.9*	23.8*	33.6*	35.3*	36.7*		
Sulfuric acid	Thousand metric tons	169*	354*	422*	469*	568*	679*	677*	603*		
Cement	Million metric tons	4.56*	7.84*	8.25*	8.59*	9.36*	9.69*	10.6*	11.1*		
Trade											
Imports (c.i.f.)	Billion US \$	1.41*	2.33*	2.28*	2.36*	2.48*	2.88*	2.91*	2.75*		
Exports (f.o.b.)	Billion US \$	1.28*	1.33*	1.39*	1.40*	1.63*	1.75*	1.68*	1.61*		

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Based on gross domestic product data for 1960 that was moved forward with an index of current national income to 1965 prices and deflated by a similar index for constant national income. India does not publish gross national product data, and published series for gross domestic product do not extend beyond 1960. Data are for fiscal years ending 31 March of the stated year and are converted at the par value exchange rate of 4.7619 rupees to US \$1.

<sup>&</sup>lt;sup>b</sup> Data are for the year beginning 1 April of the stated year.

o Ingots only.

d Including data for Goa.

<sup>•</sup> Estimated from planted acreage.

Annual average for 1955-59.

Mill and decentralized sector production.

h Mill production only.

Excluding production for the military.

Table 33 Italy: Selected Economic Data 1955 and 1960-66

		1900 and		····		<del></del> -			
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregative data									
Gross national products	Billion 1965 US \$	38.4*	50.2*	54.2*	57.5*	60.7*	62.3*	64.5*	67.7*
Index of industrial production	1960=100	64*	100*	112*	123*	132*	134*	140*	156*
Total population (midyear)	Million persons	48.2*	49.6*	49.9*	50.2*	50.6*	51.1*	51.6*	51.9*
Fuels and power									
Primary energy (coal equivalents b).	Million metric tons	23.4*	37.7*	37.6*	36.4*	40.2*	39.1*	39.0*	42.3*
Electric power (gross)	Billion kilowatt-hours	38.1*	56.2*	60.6*	64.9*	71.3*	76.9*	79.2*	86.9*
Crude oil	Million metric tons	0.20*	2.00*	1.97*	1.82*	1.78*	2.66*	2.23*	1.81*
Minerals and metals									
Crude steel	Million metric tons	5.4*	8.2*	9.1*	9.8*	10.2*	9.8*	12.7*	13.7*
Rolled steel	Million metric tons	4.5* •	7.8*	8.3*	8.6*	9.0*	9.0*	10.6*	N.A.*
Refined copper	Thousand metric tons	26.9*	15.6*	14.0*	12.0*	13.0*	11.7*	12.7*	12.2*
Primary aluminum	Thousand metric tons	61.7*	83.6*	83.4*	82.9*	91.4*	115.5*	124.1*	127.1*
Agriculture									
Grain d	Million metric tons	14.2* •	12.0*	13.9*	14.4*	13.0*	14.0*	14.5*	14.5*
Meat f	Million metric tons	0.83*	1.10*	1.23*	1.26*	1.10*	1.12*	1.09*	1.19*
Manufactured items									
Synthetic fibers	Thousand metric tons	8.5*	33.7*	42.8*	63.3*	77.6*	100.2*	105.4*	143.2*
Passenger automobiles	Million units	0.23*	0.60*	0.69*	0.88*	1.11*	1.03*	1.10*	1.28*
Radio receivers	Million units	0.71*	0.94*	1.40*	1.53*	1.55*	0.78*	1.20*	N.A.*
Television receivers	Million units	0.09*	0.73*	0.86*	0.78*	0.98*	0.81*	1.04*	N.A.*
Sulfuric acid	Million metric tons	1.94*	2.30*	2.45*	2.55*	2.71*	2.89*	2.96*	3.35*
Mineral fertilizer (nutrients) h	Million metric tons	0.80*	1.11*	1.20*	1.27*	1.36*	1.46*	N.A.*	N.A.*
Cement	Million metric tons	10.8*	16.0*	18.0*	20.2*	22.1*	22.8*	20.2*	22.4*
Trade									
Imports (c.i.f.)	Billion US \$	2.71*	4.72*	5.22*	6.08*	7.59*	7.25*	7.35*	8.57*
Exports (f.o.b.)	Billion US \$	1.86*	3.65*	4.18*	4.67*	5.05*	5.96*	7.21*	8.04*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

• Converted at US purchasing power equivalents.

• Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

• Including steel castings and forgings.

d Data are for barley, corn, oats, rice, rye, and wheat.

• Annual average for 1955-59.

<sup>Annual average for 1935-38.
Data are carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, goat, and horsemeat.
Excluding production for the military.
Data are for "fertilizer years"—that is, the year beginning 1 July of the stated year.</sup> 

# UNCLASSIFIED

34

Table 34 Japan: Selected Economic Data 1955 and 1960–66

			1955 and 196	00-00					
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregativa data									
Gross national product •	Billion 1965 US \$	45.8*	73.0*	84.4*	90.6*	97.5*	111.0*	115.4*	124.4*
Index of industrial produc- tion.	1960=100	47*	100*	119*	129*	142*	166*	174*	194*
Total population (midyear).	Million persons	89.0*	93.2*	94.0*	94.9*	95.9*	96.9*	98.0*	98.9*
Labor force (end of year)	Million persons	41.7*	44.4*	44.9*	45.3*	45.7*	46.0*	47.0*	47.8*
Fuels and power									
Electric power (gross)	Billion kilowatt-hours	63.6*	111.5*	128.3*	137.8*	154.2*	175.9*	188.4*	208.7*
Crude oil	Thousand metric tons	314*	526*	657*	760*	785*	657*	676*	779*
Hard coal	Million metric tons	42.4*	51.1*	54.5*	54.4*	52.1*	50.9*	49.5*	51.3*
Minerals and metals									
Crude steel	Million metric tons	9.4*	22.1*	28.3*	27.5*	31.5*	39.8*	41.2*	47.8*
Rolled steel	Million metric tons	7.3*	17.2*	21.9*	22.3*	25.6*	31.9*	33.4*	39.0*
Refined copper	Thousand metric tons	113*	248*	277*	270*	295*	342*	366*	405*
Primary aluminum	Thousand metric tons	57.5*	133.2*	153.7*	171.4*	223.9*	265.8*	293.9*	337.3*
Agriculture									
Meat b	Thousand metric tons	235*	322*	381*	502*	493*	544*	645*	734*
Fish catch	Million metric tons	4.91*	6.19*	6.71*	6.87*	6.69*	6.35*	6.88*	N.A.*
Rice (rough, or paddy) d	Million metric tons	14.8* •	16.1*	15.5*	16.3*	16.0*	15.7*	15.5*	16.2*
Manufactured items									
Passenger automobiles	Thousand units	20*	165*	250*	269*	408*	580*	696*	878*
Sulfuric acid (100 percent)	Million metric tons	3.29*	4.45*	4.68*	4.91*	4.99*	5.37*	5.66*	6.03*
Synthetic fibers	Thousand metric tons	16*	118*	153*	183*	239*	342*	380*	460*
Cement	Million metric tons	10.6*	22.5*	24.6*	28.8*	29.9*	33.0*	32.7*	38.3*
Cotton fabrics	Million square meters	2,351*	3,221*	3,383*	3,083*	2,938*	2,965*	3,012*	2,913*
Rayon and acetate fabrics	Million square meters	1,396*	1,828*	1,775*	1,642*	1,624*	1,595*	1,656*	1,668*
Natural silk fabrics	Million square meters	175*	229*	174*	181*	151*	161*	176*	175*
Transportation and trade	-								
Merchant ships launched	Million GRT f	0.83*	1.73*	1.80*	2.18*	2.37*	4.20*	5.34*	6.74*
Imports (c.i.f.)	Billion US \$	2.47*	4.49*	5.81*	5.64*	6.74*	7.94*	8.17*	9.52*
Exports (f.o.b.)	Billion US \$	2.01*	4.05*	4.24*	4.92*	5.45*	6.67*	8.45*	9.78*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>-</sup> Converted at US purchasing power equivalents in approximately the same manner as the data for the NATO countries found in Table 2, p. 2. A 1960 geometric conversion ratio has been constructed by Irving Kravis in Journal of Political Economy, August 1963, p. 327, and the conversion was moved forward by the appropriate index numbers.

b Data are carcass weight, bone-in basis, and are for beef, veal, pork, lamb, mutton, goat, and horsemeat.

<sup>·</sup> Including whale catch.

d Estimated from planted acreage.
Annual average for 1955-59.

f Gross register tons.

Table 35 United Kingdom: Selected Economic Data 1955 and 1960-66

1955 and 1960-06											
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966		
Aggregative data											
Gross national product •	Billion 1965 US \$	82.4*	94.5*	97.8*	98.9*	103.3*	109.1*	111.7*	112.9*		
Index of industrial production	1960=100	88*	100*	101*	101*	105*	113*	116*	118*		
Total population (midyear)	Million persons	51.2*	<b>52.6*</b>	52.9*	53.5*	53.8*	54.2*	54.6*	55.0*		
Fuels and power											
Primary energy (coal equivalents b).	Million metric tons	226*	200*	197*	205*	205*	204*	198*	185*		
Electric power (gross)	Billion kilowatt-hours	94*	137*	146*	160*	174*	181*	194*	201*		
Crude oil	Thousand metric tons	151*	146*	149*	127*	123*	127*	82*	N.A.*		
Minerals and metals											
Crude steel	Million metric tons	20.1*	24.7*	22.4*	20.8*	22.9*	26.7*	<b>27 . 4*</b>	24.7*		
Rolled steel	Million metric tons	15.7* •	18.4*	16.7*	15.7*	17.2*	20.2*	20.8*	N.A.*		
Refined copper	Thousand metric tons	231*	219*	226*	221*	201*	231*	236*	188*		
Primary aluminum	Thousand metric tons	24.8*	29.4*	32.8*	34.6*	31.1*	32.2*	36.2*	37.1*		
Agriculture											
Grain d	Million metric tons	8.39* •	9.47*	9.54*	11.6*	11.2*	12.7*	13.6*	13.6*		
Meat f	Million metric tons	1.60*	1.72*	1.88*	1.96*	1.99*	1.98*	2.01*	2.02*		
Manufactured items											
Passenger automobiles	Million units	0.90*	1.35*	1.00*	1.25*	1.61*	1.87*	1.72*	1.60*		
Sulfuric acid	Million metric tons	2.13*	2.77*	2.71*	2.78*	2.93*	3.18*	3.36*	3.14*		
Mineral fertilizer (nutrients)	Thousand metric tons	679*	841*	885*	919*	981*	1,037*	N.A.*	N.A.*		
Cement	Million metric tons	12.7*	13.5*	14.4*	14.3*	14.1*	17.0*	17.2*	17.1*		
Woolen fabrics	Million square meters	343*	307*	294*	274*	272*	272*	270*	253*		
Rayon and acetate fabrics	Million linear meters	552*	564*	555*	517*	513*	558*	572*	566*		
Transportation and tradeb											
Merchant ships launched	Million GRT i	1.47*	1.33*	1.19*	1.07*	0.94*	1.04*	1.09*	1.08*		
Imports (c.i.f.)	Billion US \$	11.0*	13.0*	12.7*	13.0*	14.0*	15.9*	16.1*	16.7*		
Exports (f.o.b.)	Billion US \$	8.6*	10.6*	11.1*	11.4*	12.2*	12.8*	13.7*	14.7*		

ullet An asterisk indicates that the data are unclassified.

UNCLASSIFIED

<sup>•</sup> Converted at US purchasing power equivalents.

<sup>&</sup>lt;sup>b</sup> Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

 $<sup>^{\</sup>circ}$  Including steel castings and forgings.

d Data are for barley, corn, oats, rye, and wheat.
Annual average for 1955-59.

Data are carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, and goat.

Data are for the "fertilizer years"—that is, the year beginning 1 July of the stated year.

Including precious stones and pearls. Data for exports include reexports.

i Gross register tons.

Table 36
West Germany: Selected Economic Data
1955 and 1960-66

	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregative data									
Gross national product * b	Billion 1965 US \$	73.2*	99.5*	105*	109*	113*	120*	126*	130*
Index of industrial production	1960=100	70*	100*	106*	110*	115*	125*	132*	134*
Total population b (midyear)	Million persons	52.4*	55.4*	56.2*	57.0*	57.6*	58.3*	59.0*	59.7*
West Berlin population	Million persons	2.2*	2.2*	2.2*	2.2*	2.2*	2.2*	2.2*	2.2*
Fuels and power									
Primary energy (coal equivalents c).	Million metric tons	189*	189*	190*	191*	195*	197*	185*	176*
Electric power (gross)	Billion kilowatt-hours	79*	116*	125*	135*	147*	165* ь	172* b	178* ь
Crude oil	Million metric tons	3.15*	5.53*	6.20*	6.78*	7.38*	7.67*	7.88*	7.87*
Minerals and metals									
Crude steel	Million metric tons	24.5*	34.1*	33.5*	32.6*	31.6*	37.3*	36.8*	35.3*
Rolled steel	Million metric tons	19.6* d	25.8*	25.7*	24.9*	24.2*	28.6*	28.5*	N.A.*
Refined copper	Thousand metric tons	260*	309*	315*	319*	314*	336* ь	357* ь	375* ь
Primary aluminum	Thousand metric tons	137*	169*	173*	178*	209*	220* ь	238* ь	244* ь
Agriculture									
Grain •	Million metric tons	12.2* 1	14.1*	11.2*	13.6*	14.0*	15.0*	12.6*	13.4*
Meat	Million metric tons	2.40*	2.62*	2.78*	2.93*	2.96*	3.01*	3.07*	3.11*
Potatoes	Million metric tons	29.7*	27.5*	24.1*	28.1*	28.9*	23.1*	20.3*	21.1*
Manufactured items									
Synthetic fibers h	Thousand metric tons	11.5*	52.3*	65.0*	93.1*	107.8*	139.9* ь	179.3* ь	210.0* ь
Passenger automobiles	Million units	0.76* h	1.82*	1.90*	2.11*	2.41*	2.65* b	2.73* b	2.83*b
Trucks and buses	Thousand units	146* h	238*	243*	243*	254*	259* ь	243* ь	221* ь
Sulfuric acid	Million metric tons	2.28*	3.17*	3.10*	3.10*	3.32*	3.60* ь	3.75* ь	3.81*₺
Mineral fertilizer (nutrients) i	Million metric tons	2.88*	3.90*	3.85*	3.85*	4.13*	4.37*	N.A.*	N.A.*
Cement	Million metric tons	18.2*	24.9*	27.1*	28.6*	29.2*	33.6* ь	34.1* ь	34.6* ь
Trade									
Imports (c.i.f.)	Billion US \$	5.8* h	10.1*	10.9*	12.3*	13.0*	14.6*	17.5*	18.0*
Exports (f.o.b.)	Billion US \$	6.1* h	11.4*	12.7*	13.3*	14.6*	16.2*	17.9*	20.1*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

36

UNCLASSIFIED

<sup>•</sup> Converted at US purchasing power equivalents. The data for West Germany for 1960, excluding the Saar and West Berlin, is 1965 US \$93.9 billion.

<sup>&</sup>lt;sup>b</sup> Including data for West Berlin.

Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

<sup>&</sup>lt;sup>d</sup> Including steel castings and forgings.

<sup>·</sup> Data are for barley, corn, oats, rye, and wheat.

Annual average for 1955-59.

E Data are carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, goat, and horsemeat.

<sup>&</sup>lt;sup>b</sup> Excluding data for the Saar.

Data are for "fertilizer years"—that is, the year beginning 1 July of the stated year.

Table 37 USSR: Selected Economic Data 1955 and 1960-66

			1955 and 196	00-00		_			
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregative data	D'III 100F TIO A	184.4	245.4	261.5	270.7	275.5	296.2	311.6	336.2
Gross national product	Billion 1965 US \$	184.4 67	245.4 100	261.5 107	270.7 115	275.5 122	290.2 129	137	147
Index of industrial produc-	1960=100	67	100	107	110	122	129	137	147
tion.	3.6	100 14	214.2*	217.9*	221.4*	224.7*	227.8*	230.5*	233.2*
Total population (midyear)	Million persons	196.1*		217.9* 111.0*	112.5*	114.5*	116.9*	119.6*	121.7*
Labor force b	Million persons	101.4*	109.4*	111.0*	112.5	114.5	110.9	119.0	121.7
Fuels and power	3500	40.04	0.054	7114	770*	830*	893*	959*	1,018
Primary energy (coal equiva- lents °)	Million metric tons	436*	667*	711*	770*				•
Electric power (gross)	Billion kilowatt-hours.	170*	292*	328*	369*	412*	459*	507*	545*
Hard coal	Million metric tons	277*	375*	377*	386*	395*	409*	428*	434*
Crude oil	Million metric tons	70.8*	148*	166*	186*	206*	224*	243*	265*
Natural gas d	Billion cubic meters	8.98*	45.3*	59.0*	73.5*	89.8*	109*	128*	143*
Minerals and metals									
Crude steel	Million metric tons	45.3*	65.3*	70.8*	76.3*	80.2*	85.0*	91.0*	96.9*
Rolled steel	Million metric tons	35.3*	51.0*	55.3*	59.3*	62.5*	66.7*	70.9*	76.6*
Pig iron	Million metric tons	33.3*	46.8*	50.9*	55.3*	58.7*	62.4*	66.2*	70.3*
Iron ore	Million metric tons	71.9*	106*	118*	128*	138*	146*	153*	160*
Refined copper	Thousand metric tons.	377*	490*	530*	590*	640*	700*	770*	825*
Primary aluminum	Thousand metric tons.	430*	630	700	770	855	945	1,025	1,160
Lead	Thousand metric tons.	258*	324*	343*	364*	385*	408*	433*	463*
Agriculture									
Grain	Million metric tons	104* 1	93*	110*	109*	92*	120*	100*	135 to 140*
Cattle (beginning of year)	Million head	56.7*	74.2*	75.8*	82.1*	87.0*	85.4*	87.2*	93.4*
Meat	Million metric tons	5.69*	7.38*	7.40*	8.14*	8.87*	7.30*	8.80*	9.50*
Milk	Million metric tons	40.8*	55.5*	56.3*	58.1*	56.3*	59.5*	68.2*	71.2*
Fish catch	Million metric tons	2.74*	3.54*	3.72*	4.17*	4.68*	5.17*	5.77*	6.05*
Manufactured items									
Passenger automobiles	Thousand units	108*	139*	149*	166*	173*	185*	201*	230*
Sulfuric acid	Million metric tons	3.80*	5.40*	5.72*	6.13*	6.88*	7.65*	8.52*	9.37*
Synthetic ammonia (nitrogen	Million metric tons	0.62	1.07	1.28	1.56	1.94	2.21	2.85	3.28
content).									
Mineral fertilizer (nutrients)	Million metric tons	2.30*	3.28*	3.59*	4.08*	4.65*	6.01*	7.39*	8.40*
Metalcutting machine tools	Thousand units	117*	156*	166*	177*	183*	184*	186*	191*
Tractors	Thousand units	163*	238*	264*	287*	325*	329*	354*	382*
Transportation and trade									
Railroad freight traffic	Billion ton-kilometers.	971*	1,504*	1,567*	1,646*	1,749*	1,854*	1,950*	2,016*
Motor vehicle freight traffic.	Billion ton-kilometers.	42.6*	98.5*	106*	112*	120*	132*	143*	154*
Imports (f.o.b.)	Billion US \$	3.06*	5.63*	5.83*	6.46*	7.06*	7.74*	8.05*	7.91*
Exports (f.o.b.)	Billion US \$	3.43*	5.56*	6.00*	7.03*	7.27*	7.68*	8.17*	8.84*
			11				, ,		1.1-

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Converted at US purchasing power equivalents.

<sup>&</sup>lt;sup>b</sup> Average annual employment. Data include the armed forces and the unemployed but exclude militarized security forces.

Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

d Gross production less losses and waste. Data include only nonassociated

gas from natural gas wells and associated gas from petroleum fields.

<sup>•</sup> Data are for barley, corn, oats, rice, rye, wheat, and miscellaneous grains including pulses.

Annual average for 1955-59.

<sup>\*</sup> Data are carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, goat, slaughter fats, poultry, and edible offal.

38

## Sanitized Copy Approved for Release 2011/01/05: CIA-RDP07-00617R000100140001-6

Table 38 Eastern Europe: Summary of Selected Economic Data 1955 and 1960-66

	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregative data									
Gross national product	Billion 1965 US \$	71.9*	92.4*	97.6*	99.5*	102*	107*	112*	118*
Total population (midyear)	Million persons	92.8*	96.5*	97.2*	97.8*	98.6*	99.4*	100*	101*
Fuels and power	•			•••=	••••	00.0	00.1	100	101
Primary energy (coal equiva- lents b)	Million metric tons	231	<b>27</b> 5	287	300	312*	323*	325*	330
Electric power (gross)	Billion kilowatt-hours	73.3*	114*	124*	134*	143*	157*	170*	185*
Hard coal	Million metric tons	124*	141*	144*	148*	154*	158*	160*	162*
Brown coal and lignite	Million metric tons	278*	336*	358*	376*	394*	408*	404*	403*
Crude oil	Million metric tons	12.6*	13.2*	13.6*	14.1*	14.6*	14.9*	15.2*	15.6
Minerals and metals				44.0		11.0	11.0	10.2	10.0
Crude steel	Million metric tons	14.3*	21.2*	22.8*	24.7*	25.3*	27.3*	28.7*	30.6*
Iron ore	Million metric tons	6.95*	9.34*	10.1*	10.6*	11.4*	10.6*	12.1*	12.8*
Pig iron and ferroalloys	Million metric tons	8.86*	13.4*	14.0*	15.3*	15.8*	17.1*	17.9*	18.9*
Primary aluminum	Thousand metric tons	108	163*	187*	190*	193*	206	206	267
Refined copper	Thousand metric tons	64.6 °	97.2	102	110	122*	131*	134*	138*
Agriculture									100
Grain d	Million metric tons	41.3 •	43.9	44.0	43.2	43.5	44.6	48.5	51.2
Meat '	Million metric tons	2.79	3.38	3.61	3.60	3.45	3.68	4.00	4.08
Cattle (beginning of year)	Million head	24.1*	25.2*	26.2*	26.9*	26.9*	27.0*	27.3*	27.9*
Potatoes	Million metric tons	51.6	61.4	61.8	57.9	65.8	69.5	60.1	68.3
Manufactured items									
Passenger automobiles	Thousand units	38.7*	136*	148*	159*	166*	162*	214*	240*
Tractors	Thousand units	36.7*	69.0*	73.5*	82.4*	78.9*	87.5*	86.5*	90.6*
Sulfuric acid	Million metric tons	1.68*	2.50*	2.85*	3.15*	3.43*	3.88*	4.23*	4.46
Mineral fertilizers (nutrients)	Million metric tons	2.38*	3.14*	3.28*	3.53*	3.77*	4.08*	4.52*	4.89
Radio receivers	Million units	1.82*	2.20*	2.20*	2.70*	2.15*	1.89*	2.41*	2.61*
Television receivers	Million units	0.06*	0.99*	1.14*	1.33*	1.53*	1.62*	1.69*	1.77*
Cement	Million metric tons	13.6*	22.9*	24.6*	25.8*	26.7*	29.6*	31.8*	34.0*
Fransportation									
Railroad freight traffic	Billion ton-kilometers	136*	187*	199*	209*	214*	230*	236*	243*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Converted at US purchasing power equivalents.

b Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

Bulgarian data for 1955 are excluded from the total because they refer to blister copper rather than refined metal.

<sup>&</sup>lt;sup>d</sup> Data are for barley, corn, oats, rice, rye, and wheat where they are produced.

Annual average for 1955-59.

Data are carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, goat, and horsemeat.

		1955 and	1960-66						
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregative data									
Gross national product	Billion 1965 US \$	3.5*	5.0*	5.3*	5.8*	6.1*	6.5*	6.8*	7.4*
Index of industrial production	1960=100	52*	100*	109*	122*	133*	145*	162*	179*
Total population (midyear)	Million persons	7.5*	7.9*	7.9*	8.0*	8.1*	8.1*	8.2*	8.3*
Labor force b (midyear)	Million persons	4.11*	4.27*	4.31*	4.34*	4.38*	4.42*	4.46*	4.51*
Fuels and power									
Primary energy (coal equiva- lents °)	Million metric tons	4.5*	7.7*	8.0*	8.2*	8.7*	9.0*	9.4*	9.4
Electric power (gross)	Billion kilowatt-hours	2.07*	4.66*	5.41*	6.04*	7.18*	8.70*	10.2*	11.7*
Brown coal and lignite	Million metric tons	9.1*	15.4*	17.0*	19.1*	20.3*	23.8*	24.5*	24.7*
Minerals and metals									
Crude steel d	Million metric tons	0.12*	0.30*	0.39*	0.48*	0.52*	0.54*	0.65*	0.76*
Rolled steel	Million metric tons	0.07*	0.19*	0.27*	0.33*	0.35*	0.36*	0.43*	0.48*
Refined copper	Thousand metric tons	3.8* •	14.0*	15.0*	18.3*	20.0*	20.6*	23.6*	24.0*
Lead	Thousand metric tons	5.1*	40.4*	40.9*	43.7*	51.0*	87.0*	87.8*	87.8*
Agriculture									
Grain f	Million metric tons	3.59 4	4.04	3.78	3.82	3.86	4.46	4.58	5.74
Ginned cotton	Thousand metric tons	20.4*	21.1*	7.9*	16.1*	13.1*	14.2*	12.6*	21.8
Wool (grease basis)	Thousand metric tons	14.4*	21.0*	23.1*	22.8*	23.7*	25.4*	25.8*	25.8
Potatoes	Million metric tons	0.36*	0.48*	0.44*	0.36*	0.41*	0.50*	0.28*	0.42*
Cattle (beginning of year)	Million head	1.61*	1.28*	1.45*	1.58*	1.58*	1.49*	1.47*	1.45*
Hogs (beginning of year)	Million head	1.32*	2.27*	2.55*	2.33*	2.07*	2.10*	2.61*	2.41*
Meat h	Thousand metric tons	155	174	204	223	209	231	278	288
Manufactured items									
Mineral fertilizer (nutrients)	Thousand metric tons	31*	124*	143*	164*	172*	296*	340*	389
Sulfuric acid	Thousand metric tons	19*	123*	192*	247*	269*	291*	318*	353*
Soda ash	Thousand metric tons	71*	128*	123*	171*	198*	216*	223*	226*
Cement	Million metric tons	0.81*	1.59*	1.75*	1.89*	2.20*	2.59*	2.68*	2.85*
Transportation and trade									
Railroad freight traffic	Billion ton-kilometers	4.12*	6.98*	7.45*	7.88*	8.57*	9.97*	10.8*	11.5*
Motor vehicle freight traffic	Billion ton-kilometers	0.74*	2.04*	2.32*	2.64*	2.72*	2.90*	3.80*	4.54*
Imports (f.o.b.)	Billion US \$	0.25*	0.63*	0.67*	0.78*	0.93*	1.06*	1.18*	1.47*
Exports (f.o.b.)	Billion US \$	0.24*	0.57*	0.66*	0.77*	0.83*	0.98*	1.18*	1.31*

- \* An asterisk indicates that the data are unclassified.
- Converted at US purchasing power equivalents.
- <sup>b</sup> Including the armed forces and the unemployed.
- Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.
- d Including an estimate for steel castings.
- Blister copper.
- Data are for barley, corn, oats, rice, rye, and wheat.
- Annual average for 1955–59.
- h Data are carcass weight, bone-in basis, and are for beef, veal, pork, and mutton.

Table 40 Czechoslovakia: Selected Economic Data 1955 and 1960-66

		1955 and	1900-00						
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregative data			•						
Gross national product	Billion 1965 US \$	15.0*	20.6*	21.5*	21.8*	21.5*	21.7*	22.1*	23.1*
Index of industrial production	1960=100	64*	100*	106*	111*	108*	110*	116*	122*
Total population (midyear)	Million persons	13.1*	13.7*	13.8*	13.9*	14.0*	14.1*	14.2*	14.2*
Labor force b (midyear)	Million persons	6.30*	6.61*	6.68*	6.76*	6.84*	6.91*	6.97*	7.04*
Fuels and power									
Primary energy (coal equiva- lents °)	Million metric tons	36.5*	50.9*	54.3*	57.1*	59.2*	60.1*	59.3*	58.8
Electric power (gross)	Billion kilowatt-hours	15.0*	24.4*	27.0*	28.7*	29.9*	32.0*	34.2*	36.5*
Brown coal and lignite	Million metric tons	40.4*	57.9*	64.6*	68.8*	72.4*	74.5*	72.3*	72.4*
Natural gas	Billion cubic meters	0.17*	1.29*	1.26*	1.07*	1.00*	0.84*	0.76*	0.70
Minerals and metals									
Crude steel	Million metric tons	4.47*	6.77*	7.04*	7.64*	7.60*	8.38*	8.60*	9.13*
Rolled steel	Million metric tons	3.37*	5.11*	5.41*	5.83*	5.84*	6.46*	6.99*	7.37*
Pig iron	Million metric tons	2.98*	4.70*	4.97*	5.18*	5.25*	5.72*	5.87*	6.24*
Iron ore	Million metric tons	2.49*	3.12*	3.29*	3.48*	3.41*	2.85*	2.57*	2.26*
Manganese ore	Thousand metric tons	260*	154*	101*	83*	85*	84*	80*	94*
Primary aluminum	Thousand metric tons	24*	52*	53*	54*	56*	<b>56*</b>	56*	60*
Agriculture									
Grain d	Million metric tons	5.21* •	5.74*	5.66*	5.69*	5.64*	5.26*	5.23*	5.98
Potatoes	Million metric tons	7.91*	5.09*	5.33*	5.00*	6.51*	7.66*	3.68*	5.70*
Cattle (beginning of year)	Million head	4.04*	4.30*	4.39*	4.52*	4.51*	4.48*	4.44*	4.39*
Hogs (beginning of year)	Million head	4.77*	5.69*	5.96*	5.90*	5.90*	5.84*	6.14*	5.54*
Meat f	Thousand metric tons	402	483	499	514	512	549	599	586
Manufactured items									
Electric motors	Million kilowatts	1.18*	2.95*	3.40*	3.52*	3.90*	3.86*	4.58*	N.A.
Electric generators h	Million kilowatts	0.96*	1.39*	1.54*	1.34*	1.17*	1.32*	0.91*	N.A.
Television receivers	Thousand units	17*	263*	334*	307*	235*	240*	257*	288*
Metalcutting machine tools	Thousand units	18.5*	30.2*	31.3*	33.5*	27.2*	21.7*	24.3*	27.8*
Metallurgical equipment	Thousand metric tons	41.7*	105*	126*	134*	118*	125*	117*	115*
Chemical equipment	Thousand metric tons	31	57*	91*	95*	91*	86*	82*	90
Tractors	Thousand units	12.6*	32.5*	27.8*	31.5*	28.4*	29.7*	30.5*	28.2*
Passenger automobiles	Thousand units	12.5*	56.2*	58.8*	64.3*	56.5*	42.1*	77.7*	92.7*
Cement	Million metric tons	2.89*	5.05*	5.34*	5.71*	5.18*	5.49*	5.71*	6.15*
Transportation and trade									
Railroad freight traffic	Billion ton-kilometers	31.7*	47.4*	50.7*	52.2*	51.7*	55.4*	56.9*	57.5*
Motor vehicle freight traffic	Billion ton-kilometers	2.72*	5.11*	5.67*	6.06*	6.32*	6.62*	6.98*	7.33*
Imports (f.o.b.)	Billion US \$	1.05*	1.82*	2.02*	2.07*	2.16*	2.43*	2.67*	2.74*
Exports (f.o.b.)	Billion US \$	1.17*	1.93*	2.05*	2.19*	2.46*	2.58*	2.69*	2.85*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

6

<sup>\*</sup> An asterisk matches that the auth are anticonficients.

• Converted at US purchasing power equivalents.

• Including the armed forces and the unemployed.

• Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

d Data are for barley, corn, oats, rye, and wheat.

 $<sup>\</sup>bullet$  Annual average for 1955–59.

<sup>&</sup>lt;sup>1</sup> Data are carcass weight, bone-in basis, and are for beef, veal, pork, and mutton.

\* Alternating current motors of 0.25 kilowatt and over.

b Generators for steam and gas turbines only.

Table 41 East Germany: Selected Economic Data 1955 and 1960-66

		1955 and	1900-00						
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregative data									
Gross national product	Billion 1965 US \$	17.9*	22.7*	23.4*	24.1*	24.6*	25.6*	26.6*	27.5*
Index of industrial production	1960=100	71*	100*	104*	109*	113*	117*	122*	126*
Total population (midyear)	Million persons	17.8*	17.0*	16.9*	16.9*	16.9*	17.0*	17.0*	17.1*
Labor force b (midyear)	Million persons	8.74*	8.58*	8.45*	8.38*	8.38*	8.39*	8.43*	8.42*
Fuels and power									
Primary energy (coal equiva- lents °)	Million metric tons	65.6	73.6	77.2	80.2	82.4*	83.2*	81.7*	80.7
Electric power (gross)	Billion kilowatt-hours	28.7*	40.3*	42.5*	45.1*	47.4*	51.0*	53.6*	56.4*
Brown coal and lignite	Million metric tons	201*	226*	237*	247*	254*	257*	251*	249*
Minerals and metals									
Crude steel	Million metric tons	2.84*	3.79*	3.91*	4.09*	4.09*	4.39*	4.39*	4.54*
Rolled steel	Million metric tons	1.88*	2.61*	2.70*	2.80*	2.81*	2.90*	2.99*	2.59*
Iron ore	Million metric tons	1.66*	1.64*	1.64*	1.64*	1.66*	1.63*	1.63*	1.65*
Refined copper	Thousand metric tons	33.3	39.2	38.8	39.5	40.0*	40.0*	40.0*	40.2*
Agriculture									
Grain d	Million metric tons	4.93 •	5.60	4.80	5.34	5.03	5.42	5.99	5.37
Cattle f	Million head	3.76**	4.46**	4.68*h	4.55*	4.51*	4.61*	4.68*	4.76*
Hogs f	Million head	9.03**	8.28**	8.32**	8.86*	8.04*	9.29*	8.76*	8.88*
Meat i	Thousand metric tons	667	730	755	649	715	806	861	898
Fish catch	Thousand metric tons	69.0*	114*	130*	150*	185*	219*	229*	N.A.
Manufactured items									
Sulfuric acid	Thousand metric tons	592*	730*	819*	861*	919*	937*	985*	970
Synthetic ammonia (nitrogen content)	Thousand metric tons	335*	392*	396*	404*	412*	418*	439*	460
Mineral fertilizer (nutrients)	Million metric tons	1.85*	2.08*	2.09*	2.18*	2.29*	2.30*	2.41*	2.45
Passenger automobiles	Thousand units	22.2*	64.1*	69.6*	72.2*	84.3*	93.1*	103*	112*
Cement	Million metric tons	2.97*	5.03*	5.28*	5.43*	5.46*	5.77*	6.09*	6.45*
Transportation and trade									
Railroad freight traffic	Billion ton-kilometers	25.2*	32.9*	34.7*	37.4*	37.6*	39.1*	38.9*	38.6*
Motor vehicle freight traffic	Billion ton-kilometers	3.19*	4.98*	5.27*	5.65*	6.20*	6.65*	7.21*	7.78*
Imports (f.o.b.)	Billion US \$	1.17*	2.19*	2.24*	2.40*	2.33*	2.63*	2.80*	3.19*
Exports (f.o.b.)	Billion US \$	1.28*	2.21*	2.28*	2.38*	2.71*	2.93*	3.07*	3.24*

- \* An asterisk indicates that the data are unclassified.
- Converted at US purchasing power equivalents.
- Converted at US purchasing power equivalents.
  Including the armed forces and the unemployed.
  Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.
  Data are for barley, oats, rye, wheat, and miscellaneous grains.
  Annual average for 1955-59.
  Unless otherwise indicated, data are as of 30 November of the previous year.
  Data are as of 3 December of the previous year.
  Data are as of 32 December of the previous year.

- b Data are as of 28 December of the previous year.
  Data are carcass weight, bone-in basis, and are for beef, veal, pork, and mutton.

Table 42 Hungary: Selected Economic Data 1955 and 1960-66

1955 and 1960–66											
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966		
Aggregative data											
Gross national product *	Billion 1965 US \$	7.3*	9.0*	9.3*	9.9*	10.4*	11.1*	11.1*	11.6*		
Index of industrial production	1960=100	77*	100*	110*	119*	127*	138*	144*	152*		
Total population (midyear)	Million persons	9.8*	10.0*	10.0*	10.1*	10.1*	10.1*	10.1*	10.2*		
Labor force b (midyear)	Million persons	4.62*	4.89*	4.90*	4.93*	4.96*	4.98*	5.01*	5.04*		
Fuels and power											
Primary energy (coal equiva- lents c).	Million metric tons	13.9*	14.8*	15.8*	16.2*	17.4*	18.0*	18.3*	18.3*		
Electric power (gross)	Billion kilowatt-hours	5.43*	7.62*	8.38*	9.12*	9.66*	10.6*	11.2*	11.9*		
Crude oil	Million metric tons	1.60*	1.22*	1.46*	1.64*	1.76*	1.80*	1.80*	1.70*		
Brown coal and lignite	Million metric tons	19.6*	23.7*	25.1*	25.3*	26.8*	27.4*	27.1*	26.0*		
Natural gas	Billion cubic meters	0.54*	0.34*	0.32*	0.34*	0.61*	0.78*	1.11*	1.55*		
Minerals and metals											
Crude steel	Million metric tons	1.63*	1.89*	2.05*	2.33*	2.37*	2.36*	2.52*	2.65*		
Rolled steel	Million metric tons	0.88*	1.23*	1.45*	1.61*	1.63*	1.65*	1.72*	1.74*		
Manganese ore	Thousand metric tons	130*	123*	125*	129*	152*	171*	213*	207*		
Primary aluminum	Thousand metric tons	37*	50*	51*	53*	55*	57*	58*	60*		
Bauxite	Million metric tons	1.24*	1.19*	1.37*	1.47*	1.36*	1.48*	1.48*	1.43*		
Agriculture											
Grain d	Million metric tons	6.37**	6.86*	6.11*	6.73*	6.31*	6.75*	7.28*	7.35		
Potatoes	Million metric tons	2.47*	2.66*	1.63*	1.88*	2.03*	1.65*	1.48*	2.43*		
Cattle f	Million head	2.13*	1.97*	1.96*	1.99*	1.91*	1.88*	1.96*	1.97*		
Hogs f	Million head	5.82*	5.36*	5.92*	6.41*	5.43*	6.36*	6.96*	5.80*		
Meat #	Thousand metric tons	314	430*	448*	460*	456*	433*	466*	457		
Manufactured items											
Woven cotton fabrics h	Million square meters	234*	239*	255*	272*	283*	304*	324*	325*		
Sulfurie acid	Thousand metric tons	144*	178*	200*	224*	283*	340*	394*	393		
Mineral fertilizer (nutrients)	Thousand metric tons	41*	102*	124*	146*	168*	192*	265*	295		
Tractors	Thousand units	4.7*	2.6*	2.5*	2.6*	3.1*	3.0*	3.0*	3.3*		
Cement	Million metric tons	1.18*	1.57*	1.60*	1.73*	1.80*	2.26*	2.38*	2.60*		
Transportation and trade											
Railroad freight traffic i	Billion ton-kilometers	8.8*	13.3*	13.9*	14.6*	15.4*	17.0*	17.3*	17.9*		
Motor vehicle freight traffic	Billion ton-kilometers	0.95*	1.58*	1.69*	1.85*	2.18*	2.40*	2.63*	2.98*		
Imports (c.i.f.)	Billion US \$	0.55*	0.98*	1.03*	1.15*	1.31*	1.49*	1.52*	1.57*		
Exports (f.o.b.)	Billion US \$	0.60*	0.87*	1.03*	1.10*	1.21*	1.35*	1.51*	1.59*		

- \* An asterisk indicates that the data are unclassified.
- · Converted at US purchasing power equivalents.
- b Including the armed forces and the unemployed.
- Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.
- d Data are for barley, corn, oats, rice, rye, and wheat.
- Annual average for 1955-59.

42

- Data are as of 1 March of the stated year.
- E Data are carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, goat, and horsemeat, and include live exports.

- b Fabrics after undergoing finishing processes.

  I Including performance by railroads owned jointly by Hungary and Austria.

Table 43 Poland: Selected Economic Data 1955 and 1960-66

		1955 and	1960–66						
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregative data									
Gross national product	Billion 1965 US \$	18.8*	23.9*	26.1*	25.8*	27.3*	28.8*	30.8*	32.3*
Index of industrial production	1960=100	68*	100*	110*	118*	125*	137*	151*	161*
Total population (midyear)	Million persons	27.2*	29.6*	30.0*	30.3*	30.7*	31.2*	31.5*	31.7*
Labor force b (midyear)	Million persons	13.6*	14.2*	14.3*	14.5*	14.7*	15.0*	15.2*	15.6*
Fuels and power									
Primary energy (coal equiva- lents °)	Million metric tons	83.8*	93.5*	95.8*	98.8*	103*	109*	111*	114
Electric power (gross)	Billion kilowatt-hours	17.8*	29.3*	32.2*	35.4*	37.0*	40.6*	43.8*	47.4*
Hard coal	Million metric tons	94.5*	104*	107*	110*	113*	117*	119*	122*
Natural gas	Billion cubic meters	0.39*	0.54*	0.72*	0.79*	0.94*	1.18*	1.28*	1.30
Metallurgical coke	Million metric tons	6.13*	7.71*	7.52*	7.92*	8.36*	8.40*	8.93*	9.11*
Minerals and metals									
Crude steel	Million metric tons	4.43*	6.68*	7.23*	7.68*	8.00*	8.57*	9.09*	9.85*
Rolled steel	Million metric tons	2.92*	4.42*	4.82*	5.24*	5.46*	5.71*	6.13*	7.12*
Pig iron	Million metric tons	2.92*	4.25*	4.43*	4.93*	4.99*	5.27*	5.36*	5.52*
Iron ore	Million metric tons	1.70*	2.18*	2.39*	2.44*	2.61*	2.68*	2.86*	3.05*
Primary aluminum	Thousand metric tons	20*	26*	48*	48*	47*	48*	47*	55*
Lead	Thousand metric tons	34.2*	39.7*	39.8*	40.7*	38.9*	41.5*	41.4*	43.5*
Refined zinc	Thousand metric tons	156*	176*	182*	181*	181*	187*	190*	193*
Agriculture									
Grain d	Million metric tons	13.2 •	13.1	14.3	13.0	13.5	13.0	14.8	14.7
Potatoes	Million metric tons	27.0*	36.0	43.4	36.1	42.6	45.5	40.9	44.3
Cattle '	Million head	7.91*	8.70*	9.17*	9.59*	9.84*	9.94*	9.95*	10.4*
Hogs f	Million head	10.9*	12.6*	13.4*	13.6*	11.6*	12.9*	13.8*	14.2*
Meat #	Million metric tons	0.89	1.15	1.28	1.28	1.19	1.23	1.33	1.38
Fish catch h	Thousand metric tons	107*	168*	169*	164*	210*	244*	280*	314*
Manufactured items									
Woven woolen fabrics i	Million linear meters	76*	79*	78*	83*	84*	90*	91*	91*
Sulfuric acid	Million metric tons	0.45*	0.68*	0.79*	0.85*	0.89*	1.00*	1.06*	1.14*
Mineral fertilizer (nutrients)	Thousand metric tons	286*	477*	517*	573*	600*	673*	739*	829*
Tractors	Thousand units	8.1*	7.7*	10.6*	12.6*	17.0*	19.2*	21.5*	24.6*
Trucks and buses	Thousand units	12.5*	24.0*	24.5*	28.7*	34.2*	34.3*	34.1*	37.8*
Cement	Million metric tons	3.81*	6.60*	7.36*	7.54*	7.67*	8.76*	9.57*	10.0*
Transportation and trade									
Railroad freight traffic	Billion ton-kilometers	52.0*	66.5*	69.7*	72.7*	74.4*	79.1*	81.0*	84.0*
Motor vehicle freight traffic	Billion ton-kilometers	3.70*	2.06*	2.27*	2.63*	3.05*	3.36*	3.68*	4.49
Imports (f.o.b.)	Billion US \$	0.93*	1.49*	1.69*	1.89*	1.98*	2.07*	2.34*	2.49
Exports (f.o.b.)	Billion US \$	0.92*	1.33*	1.50*	1.65*	1.77*	2.10*	2.23*	2.27*

- \* An asterisk indicates that the data are unclassified.
- · Converted at US purchasing power equivalents. b Including the armed forces and the unemployed.
- Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.
  - <sup>d</sup> Data are for barley, oats, rye, and wheat.

- $\bullet$  Annual average for 1955–59.
- <sup>t</sup> Data are as of 30 June of the stated year.
- Data are carcass weight, bone-in basis, and are for beef, veal, pork, mutton, horsemeat, and edible offal.
  - h Salt water catch only.
  - i Fabrics after undergoing finishing processes.

## SECRET

4

Table 44 Rumania: Selected Economic Data 1955 and 1960-66

						,			
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregativa data								-	
Gross national product *	Billion 1965 US \$	9.4*	11.2*	12.0*	12.1*	12.6*	13.7*	14.8*	15.9*
Index of industrial production	1960=100	64*	100*	113*	125*	136*	156*	178*	198*
Total population (midyear)	Million persons	17.3*	18.4*	18.6*	18.7*	18.8*	18.9*	19.0*	19.1*
Labor force b (midyear)	Million persons	10.4*	10.8*	10.9*	11.0*	11.1*	11.2*	11.3*	11.4*
Fuels and power									
Primary energy (coal equivalents °).	Million metric tons	26.7*	34.2*	35.6*	39.1*	41.6*	43.7*	45.6*	48.9
Electric power (gross)	Billion kilowatt-hours	4.34*	7.65*	8.66*	10.1*	11.7*	13.8*	17.2*	20.8*
Brown coal and lignite	Million metric tons	2.8*	3.7*	3.8*	4.3*	4.6*	5.2*	6.0*	6.6*
Crude oil	Million metric tons	10.6*	11.5*	11.6*	11.9*	12.2*	12.4*	12.6*	12.8*
Natural gas d	Billion cubic meters	6.17*	10.1*	10.9*	12.9*	14.3*	15.5*	17.3*	18.6*
Petroleum products	Million metric tons	10.1	11.0	11.0	11.3	11.6	11.7	11.8	11.9
Minerals and metals									
Crude steel	Million metric tons	0.77*	1.81*	2.13*	2.45*	2.70*	3.04*	3.42*	3.67*
Rolled steel	Million metric tons	0.50*	1.25*	1.52*	1.66*	1.92*	2.06*	2.35*	2.59*
Iron ore	Million metric tons	0.64*	1.46*	1.74*	1.74*	2.29*	1.93*	2.48*	2.66*
Agriculture									
Grain •	Million metric tons	8.04	8.58	9.32	8.57	9.14	9.68	10.7	12.1
Potatoes	Million metric tons	2.61*	3.01*	2.88*	2.60*	2.69*	2.62*	2.20*	3.34*
Cattle (beginning of year)	Million head	4.63*	4.45*	4.53*	4.71*	4.57*	4.64*	4.76*	4.94*
Hogs (beginning of year)	Million head	4.37*	4.30*	4.30*	4.66*	4.52*	4.66*	6.03*	5.36*
Wool (grease basis)	Thousand metric tons	20.7*	21.8*	23.0*	23.0*	22.6*	24.8*	25.4*	26.0
Meat	Thousand metric tons	361	414	426	465	365	430	462	471
Manufactured items									
Grain combines	Thousand units	0*	5.50*	6.13*	5.81*	3.66*	3.07*	2.01*	2.20*
Tractors	Thousand units	3.5*	17.1*	20.0*	21.5*	13.3*	16.0*	15.8*	18.5*
Cement	Million metric tons	1.94*	3.05*	3.31*	3.49*	4.37*	4.75*	5.41*	5.89*
Transportation and trade									
Railroad freight traffic	Billion ton-kilometers	14.7*	19.8*	22.2*	24.4*	26.8*	29.4*	31.0*	33.2*
Motor vehicle freight traffic	Billion ton-kilometers	1.20*	1.60*	1.91*	2.43*	2.78*	3.15*	3.27*	3.95*
Imports (f.o.b.)	Billion US \$	0.46*	0.65*	0.81*	0.94*	1.02*	1.17*	1.08*	1.21*
Exports (f.o.b.)	Billion US \$	0.42*	0.72*	0.79*	0.82*	0.92*	1.00*	1.10*	1.19*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Converted at US purchasing power equivalents.

b Including the armed forces and the unemployed.

<sup>•</sup> Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

d Including methane (dry) gas and wet gas from oilfields.
Data are for barley, corn, oats, rice, rye, and wheat.
Annual average for 1955-59.

Data are carcass weight, bone-in basis, and are for beef, veal, pork, mutton, and goat.

Table 45

Communist China: Selected Economic Data

		1955 an	d 1960–66						
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregative data									
Gross national product	Billion 1965 US \$	59	77	64	66	69	<b>74</b>	77	78
Index of industrial production b	1960=100	43*	100*	66*	58*	64*	72*	78*	83*
Total population (midyear)	Million persons	611*	686*	698*	709*	723*	738*	<b>755*</b>	772*
Labor force • (midyear)	Million persons	273*	307	305	306	314	321	328	335
Agricultural labor force (midyear).	Million persons	234*	254	257	262	269	275	280	286
Fuels and power									
Primary energy (coal equiva- lents d)	Million metric tons	94	303	202	177	190	205	214	226
Electric power (gross)	Billion kilowatt-hours	12.3*	47*	31*	30*	33*	36*	40	44
Hard coal	Million metric tons	98*	330	240	210	215	220	230	240
Crude oil (natural and synthetic)	Million metric tons	0.97*	4.60	4.50	5.00	5.80	6.90	7.90	10.00
Petroleum products	Million metric tons	1.2	4.7	4.0	4.5	5.3	6.3	7.2	9.0
Minerals and metals									
Crude steel	Million metric tons	2.85*	18.45*	8	8	9	10	11	12
Pig iron	Million metric tons	3.87*	27.5* f	9.0	9.0	10.0	11.0	12.0	15.4
Iron ore	Million metric tons	9.6*	56.4	28.6	18.4	20.4	22.5	24.8	31.1
Manganese ore	Thousand metric tons	196	708	228	242	281	372	312	375
Tungsten ore (60 percent WO <sub>2</sub> basis)	Thousand metric tons	20	20	20	19	17	. 10	10	10
Primary aluminum	Thousand metric tons	10	80	80	80	80	80	100	120
Agriculture									
Grain #	Million metric tons	180 h	160 to 165	160 to 165	175 to 180	170 to 185	180 to 190	185 to 195	180 to 195
Ginned cotton	Million metric tons	1.52	1.25	0.98	0.75	0.80	1.00	1.00	1.20
Manufactured items									
Tractors	Thousand units	0*	11.3	7.6	8.3	10.0	12.3	15.0	16.5
Trucks and buses	Thousand units	Negl.	17.4	2.7	8.0	13.7	17.7	28.0	36.0
Sulfuric acid	Million metric tons	0.38*	1.35*	N.A.	1.10	1.50	2.00	N.A.	N.A.
Chemical fertilizer i	Million metric tons	0.4	2.5	1.4	2.1	2.9	3.5	4.5	5.5
Nutrients	Thousand metric tons	85	500	280	410	570	680	880	1,080
Cement	Million metric tons	4*	N.A.	5	6	7	8	9	11
Trade									
Imports (f.o.b.)	Million US \$	1,685	2,025	1,490	1,150	1,200	1,470	1,860	2,045
Exports (f.o.b.)	Million US \$	1.355	1,945	1,520	1.520	1.560	1,725	1,905	2,155

- \* An asterisk indicates that the data are unclassified.
- Converted at US purchasing power equivalents.
- <sup>b</sup> Estimates of this Office computed by applying value-added weights to data for commodity production.
  - Data exclude the armed forces but include the unemployed.
- $^{\rm d}$  Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.
  - Including a negligible amount of brown coal.

- 'Including 13.4 million metric tons of pig iron made in "small blast furnaces," of which 6.5 million metric tons were usable for steelmaking.
- Data are for wheat, rye, barley, oats, corn, and rice, and also include kaoliang, broad beans, and field peas. Tubers are included on a grain equivalent basis of 4 metric tons of tubers to 1 metric ton of grain.
  - h Annual average for 1957-59.
- i Data are in terms of product weight containing 20 percent nitrogen (N), 18.7 percent phosphoric acid  $(P_2O_5)$ , and 40 percent potassium oxide  $(K_2O)$ .

8

Table 46 North Korea: Selected Economic Data

		1955 and	1960-66						
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregativa data									
Gross national product	Billion 1965 US \$	1.0	2.0	2.2	2.3	2.4	2.6	2.7	N.A.
Gross industrial production	1960=100	22*	100*	114*	137*	148*	173*	198*	N.A.*
Total population (midyear)	Million persons	8.9*	10.6*	11.0*	11.3*	11.6*	12.0*	12.3*	12.6*
Labor force b (midyear)	Million persons	3.5	4.1	4.2	4.4	4.6	4.7	4.8	4.9
Fuels and power									
Primary energy (coal equiva- lents °)	Million metric tons	4.3	14.0*	15.6*	17.6*	18.4*	19.2*	21.5*	21.1
Electric power (gross)	Billion kilowatt-hours	3.14*	9.14*	10.0*	11.4*	11.8*	12.5*	13.4*	12.5
Metallurgical coke	Million metric tons	0.21*	0.82*	0.82*	1.17*	1.20*	1.20*	N.A.	N.A.
Hard coal	Million metric tons	1.9*	6.8*	7.6*	8.6*	9.2*	9.3*	12.4	14.0
Minerals and metals									
Crude steel	Million metric tons	0.14*	0.64*	0.78*	1.05*	1.02*	1.13*	1.23*	1.30
Iron ore	Million metric tons	0.14*	3.11*	3.54*	3.34*	3.86*	4.00* d	4.96* •	5.00*
Tungsten ore f	Thousand metric tons	1.86*	3.00*	3.10*	3.90*	4.00	4.20*	N.A.	N.A.
Lead	Thousand metric tons	9.4	34	40*	43*	47*	51*	54*	57*
Refined zinc	Thousand metric tons	0*	55*	62*	66*	71*	75*	80*	84*
Agriculture									-
Grain	Million metric tons	2.12 h	2.68	2.94	3.14	N.A.	N.A.	N.A.	N.A.
Rice (rough, or paddy)	Million metric tons	1.24* b	1.51	1.53	1.75	1.55	1.62	N.A.	N.A.
Cattle (beginning of year)	Million head	N.A.	N.A.	0.67*	N.A.	0.68*	0.68*	0.70*	N.A.
Hogs (beginning of year)	Million head	0.70	N.A.	1.12*	1.40*	1.50*	1.14*	1.44*	N.A.
Fish catch	Thousand metric tons	313*	465*	595*	N.A.	640*	770*	785*	N.A.
Manufactured items									
Metalcutting machine tools	Thousand units	0.32*	2.20*	2.60*	3.36*	3.33*	3.20*	4.75*	5.25*
Turbines	Thousand kilowatts	N.A.	14*	N.A.	40	50	50	65	N.A.
Sulfuric acid	Thousand metric tons	28*	255*	273*	316*	321*	N.A.	N.A.	N.A.
Synthetic ammonia (nitrogen content).	Thousand metric tons	6	111	115	136	136	N.A.	N.A.	N.A.
Mineral fertilizer (nutrients)	Thousand metric tons	17	133	157	171	184	165	157	N.A.
Cement	Million metric tons	0.36*	2.28*	2.26*	2.38*	2.53*	2.61*	2.40*	2.50*
Transportation and trade							- /	_ :	
Railroad freight traffic	Billion ton-kilometers	3.79*	9.10*	9.82*	9.86*	10.40*	10.53*	11.00	N.A.
Motor vehicle freight traffic	Million ton-kilometers	138*	552*	565*	640*	670*	729*	765	N.A.
Imports (f.o.b.)	Million US \$	60	168	215	224	220	203	219	N.A.
Exports (f.o.b.)	Million US \$	45	152	157	178	196	200	208	N.A.

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Converted at US purchasing power equivalents.

<sup>&</sup>lt;sup>b</sup> Data exclude the armed forces but include the unemployed.

Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.
 Plan data.

<sup>•</sup> Based on an announced increase for 1965 of 24 percent applied to 1964 plan data.

<sup>&#</sup>x27;Tungsten trioxide (60 percent WO<sub>2</sub> basis).

Data are for barley, corn, oats, rice, wheat, buckwheat, millet, beans, and peas.

h Annual average for 1955-59.

Table 47

North Vietnam: Selected Economic Data
1955 and 1960-66

		1999 8110	1900-00						
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregativa data									
Gross industrial production	1960=100	21*	100*	113*	143*	154*	170*	184*	N.A.*
Total population (midyear)	Million persons	14.9*	16.0*	16.3*	16.6*	16.9*	17.3*	17.7*	18.1*
Labor force * (midyear)	Million persons	7.4	8.2	8.4	8.6	8.9	9.2	9.4	9.7
Fuels and power									
Primary energy (coal equiva- lents b)	Million metric tons	0.6	2.4	2.6	3.2	3.1	3.2	3.7	3.8
Electric power (gross)	Million kilowatt-hours	50*	260*	300*	370*	460*	550*	600*	550
Minerals and metals		•							
Iron ore	Million metric tons	N.A.	0.02*	0.02*	0.03*	0.07*	0.25	0.40	0.30
Chromite	Thousand metric tons	0	19.4*	29.5*	32.6*	30.3*	29.0	32.0 d	32.0
Pig iron	Thousand metric tons	0*	10*	10*	12*	15*	120	200	150
Agriculture									
Grain •	Million metric tons	4.49 1	4.43*	4.93*	4.82*	4.46*	4.59*	4.79*	N.A.
Rice (rough, or paddy)	Million metric tons	4.28 1	4.21*	4.65*	4.54*	4.24*	4.31*	4.51*	4.20
Sweet potatoes and manioc	Million metric tons	0.70	0.92*	1.71*	1.74*	1.68*	2.03*	1.18* =	N.A.
Ginned cotton	Thousand metric tons	0.9	1.5*	2.0*	1.9*	2.0*	2.0	N.A.	N.A.
Cattle h (beginning of year)	Million head	1.84*	2.40*	2.33*	2.23*	2.27*	2.30*	2.38*	N.A.
Hogs (beginning of year)	Million head	2.14*	3.63*	3.75*	3.74*	4.24*	4.21*	4.48*	4.69*
Fish catch	Thousand metric tons	96	167	163	185	N.A.	N.A.	N.A.	N.A.
Manufactured items									
Metalcutting machine tools	Thousand units	0*	0.65*	1.03*	1.20*	0.54*	1.04*	0.50*	N.A.*
Cement	Thousand metric tons	8*	408*	458*	462*	495*	648*	660*	665*
Transportation and trade									
Railroad freight traffic	Million ton-kilometers	40*	700*	730*	700*	850*	930*	N.A.	N.A.
Motor vehicle freight traffic	Million ton-kilometers	4*	108*	132*	148*	154*	179*	N.A.	N.A.
Imports (f.o.b.)	Million US \$	74*	128	144	141	156	132	195	N.A.
Exports (f.o.b.)	Million US \$	7*	80	80	98	97	108	102	N.A.

ullet An asterisk indicates that the data are unclassified.

<sup>•</sup> Data exclude the armed forces but include the unemployed.

b Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

<sup>•</sup> Data are for the estimated chromic oxide (Cr<sub>2</sub>O<sub>3</sub>) content of the ores mined.

d Based on plan data.

<sup>·</sup> Corn and rice only.

f Annual average for 1955-59

Excluding manioe.

h Including buffaloes.

Table 48 Albania: Selected Economic Data 1955 and 1960-66

Sanitized Copy Approved for Release 2011/01/05: CIA-RDP07-00617R000100140001-6

	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregativa data									
Gross industrial production	1960=100	46*	100*	107*	113*	121*	130*	138*	152* •
Total population (midyear)	Million persons	1.4*	1.6*	1.7*	1.7*	1.8*	1.8*	1.9*	1.9*
Labor force b (midyear)	Million persons	0.68*	0.73*	0.75*	0.76*	0.78*	0.80*	0.82*	0.84*
Fuels and power									
Primary energy (coal equiva- lents °)	Million metric tons	0.4*	1.1*	1.2*	1.3*	1.2*	1.2*	1.4	1.4
Electric power (gross)	Billion kilowatt-hours	0.08*	0.19*	0.23*	0.24*	0.26*	0.29*	0.32	0.40*
Brown coal and lignite	Million metric tons	0.2*	0.3*	0.3*	0.3*	0.3*	0.3*	0.3*	0.4*
Crude oil	Thousand metric tons	208*	728*	771*	785*	751*	764*	810	830
Minerals and metals									
Chromite d	Thousand metric tons	54.9	130*	105*	113*	132*	138*	140*	136*
Blister copper	Thousand metric tons	0.9*	0.9*	1.3*	1.9*	2.0*	2.2*	4.7	4.9
Iron ore •	Million metric tons	0*	0.26*	0.36*	0.42*	0.26*	0.34*	0.39*	N.A.
Agriculture									
Grain *	Million metric tons	0.34* *	0.22*	0.28*	0.31*	0.29*	0.33*	0.33*	0.38
Ginned cotton	Thousand metric tons	4.1*	5.4*	6.1*	6.2*	7.7*	7.7*	9.0	9.0
Potatoes	Million metric tons	0.03*	0.02*	0.03*	0.02*	0.02*	0.03*	0.02	0.10
Cattle h (beginning of year)	Thousand head	430*	430*	430*	420*	410*	410*	430*	420
Hogs (beginning of year)	Thousand head	80*	120*	130*	130*	110*	110*	150*	140
Wool (grease basis)	Thousand metric tons	2.6	<b>2.2</b>	2.4	2.4	<b>2.4</b>	2.5	2.5	<b>2.5</b>
Manufactured items									
Cement	Thousand metric tons	45*	73*	120*	120*	130*	128*	N.A.	138*
Transportation and trade									
Railroad freight traffic	Million ton-kilometers	20*	50*	80*	80*	60*	90*	100*	120*
Motor vehicle freight traffic	Million ton-kilometers	93*	328*	378*	397*	388*	423*	467*	514*
Imports (f.o.b.)	Million US \$	43*	81*	72*	65*	71*	98*	105*	N.A.
Exports (f.o.b.)	Million US \$	13*	49*	48*	41*	48*	59*	63*	N.A.

- \* An asterisk indicates that the data are unclassified.
- Estimated.

8

- <sup>b</sup> Including the armed forces and the unemployed.
- Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.
- <sup>d</sup> Data are for the estimated chromic oxide (Cr<sub>2</sub>O<sub>4</sub>) content of the ores mined.
- Iron-nickel ore that is mined for its nickel content.
- Data are for barley, corn, oats, rice, rye, wheat, and buckwheat.
- Annual average for 1955-59.
- h Including buffaloes.

Table 49 Cuba: Selected Economic Data 1955 and 1960–66

	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregative data									
Gross domestic product	Billion 1957 US \$	2.35	2.92	3.03	2.82	2.65	2.83	3.05	2.90
Total population (midyear)	Million persons	6.1*	6.7*	6.8*	6.9*	7.0*	7.1*	7.3*	7.4*
Fuels and power									
Electric power (gross)	Billion kilowatt-hours	1.87	2.98*	3.00*	2.97*	3.03*	3.18	3.38	3.58
Minerals and metals									
Crude steel	Thousand metric tons	N.A.	N.A.	110	60	60	50	30	30
Manganese ore	Thousand metric tons	258* •	16* b	89	79	81*	85	120	115
Refined nickel	Thousand metric tons	13.7*	14.7	17.9	22.3	19.6*	22.2*	28.9	26.0
Chromite d	Thousand metric tons	27.8*	10.0*ь	14.2	50.5	50.3	32.8	43.2	33.0
Agriculture									
Grain •	Thousand metric tons	380 t	480*	400*	370*	380*	220	120	140
Rice (rough, or paddy)	Thousand metric tons	215 '	270*	200*	210*	200*	120	60	85
Potatoes	Thousand metric tons	130	90*	80*	90*	80*	90	100	120
Cattle (beginning of year)	Million head	4.45*	5.76*	5.78*	5.80*	6.00	6.18	N.A.	N.A.
Fish catch	Thousand metric tons	12.8*	31.2*	30.5*	35.0*	35.6*	36.3*	40.3*	N.A.
Milk	Thousand metric tons	735*	742*	760*	660*	660*	780	780	950
Sugar #	Million metric tons	4.53*	5.86*	6.77*	4.82*	3.82*	4.40	6.05	4.45
Tobacco	Thousand metric tons	42.0*	52.2*	47.2*	45.4*	42.0	38.0	38.0	N.A.
Molasses	Million metric tons	2.3*	1.6*	1.8*	1.3*	1.1	1.3	2.2	1.2
Green coffee	Thousand metric tons	55.8	42.0*	48.0*	50.0*	35.0*	32.0	25.0	30.0
Ginned cotton	Thousand metric tons	0*	7.2*	4.7*	3.6*	3.5*	1.0	0.7	0.7
Manufactured items									
Rubber tires	Thousand units	101	341	361	391	363	450	197	280
Cement	Thousand metric tons	424*	813*	870*	780*	810*	805	800	750
Trade									
Imports (c.i.f.)	Million US \$	633*	550*	702*	747*	831*	1,015	865	865
Exports (f.o.b.)	Million US \$	611*	618*	625*	521*	545*	715	685	600

<sup>\*</sup> An asterisk indicates that the data are unclassified.

• Exports.

• US imports.

• Nickel content of oxide and sulfides.

d Data are for the estimated chromic oxide (Cr<sub>2</sub>O<sub>3</sub>) content of the ores mined.

• Corn and rice only.

d Annual average for 1955-59.

• Cane sugar only.

50

Table 50 Mongolia: Selected Economic Data 1955 and 1960-66

	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregative data									
Gross industrial production	1960=100	43*	100*	120*	136*	144*	154*	165*	174*
Total population (midyear)	Million persons	0.8*	1.0*	1.0*	1.0*	1.0*	1.1*	1.1*	1.1*
Fuels and power									
Electric power (gross)	Million kilowatt-hours	35.1	106.4*	156.0*	174.2*	211.7*	223.7*	242.0*	215.0*
Coal	Million metric tons	0.33*	0.62*	0.75*	0.86*	0.85*	0.62*	0.99*	1.05*
Diesel fuel	Thousand metric tons	N.A.	7.0*	7.2*	7.1*	7.6*	8.2*	6.6*	N.A.
Petroleum	Thousand metric tons	N.A.	28.6*	26.1*	22.6*	19.3*	18.0*	15.9*	N.A.
Gasoline	Thousand metric tons	N.A.	17.8*	17.4*	17.9*	18.2*	16.5*	17.0*	N.A.
Agriculture									
Grain *	Thousand metric tons	73.9* b	256*	126*	326*	320*	371*	354*	297*
Livestock	Million head	23.1*	20.7*	20.4*	21.0*	22.4*	22.8*	23.8*	N.A.
Fresh butter °	Thousand metric tons	4.9*	4.8*	4.4*	3.9*	3.9*	4.2*	4.1*	N.A.
Minerals and metals									
Tungsten ore d	Metric tons	300	300*	300*	570*	570*	N.A.	600*	N.A.
Manufactured items									
Hides and skins	Million units	N.A.	0.92*	1.39*	2.17*	1.73*	2.09*	N.A.	N.A.
Bricks	Million units	N.A.	77.5*	66.9*	61.0*	62.5*	38.8*	47.3*	N.A.
Leather footwear	Million pairs	N.A.	0.90*	1.06*	1.19*	1.31*	1.42*	1.40*	1.48*
Fransportation and trade									
Railroad freight traffic	Billion ton-kilometers	N.A.	3.0*	3.1	1.9	1.3	0.87	N.A.	N.A.
Imports (f.o.b.)	Million US \$	N.A.	121	137	153	147	176	N.A.	N.A.
Exports (f.o.b.)	Million US \$	N.A.	73	76	81	76	80	N.A.	N.A.

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Data are for barley, oats, wheat, and miscellaneous grain.

<sup>&</sup>lt;sup>b</sup> Annual average for 1955-59.

<sup>•</sup> Excluding butter prepared by the self-employed for their own use.

<sup>&</sup>lt;sup>4</sup> Tungsten concentrates, 60 percent tungsten trioxide (WO<sub>3</sub>) basis.

Table 51
Yugoslavia: Selected Economic Data
1955 and 1960–66

		1955 and	1900-00						
	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
Aggregativa data									
Index of industrial production	1960=100	55*	100*	107*	115*	133*	154*	166*	173*
Total population (midyear)	Million persons	17.5*	18.4*	18.6*	18.8*	19.1*	19.3*	19.5*	19.7*
Labor force * (midyear)	Million persons	8.01*	8.32*	8.38*	8.49*	8.62*	8.75*	8.88*	8.99*
Fuels and power									
Primary energy (coal equiva- lents b)	Million metric tons	8.1*	12.4*	13.4*	13.8*	15.3*	16.6*	17.2*	16.9*
Electric power (gross)	Billion kilowatt-hours	4.34*	8.96*	9.92*	11.3*	13.5*	14.2*	15.5*	17.0*
Crude oil	Million metric tons	0.26*	0.94*	1.34*	1.52*	1.61*	1.80*	2.06*	2.22*
Natural gas	Million cubic meters	55*	53*	69*	95*	191*	274*	330*	402*
Metallurgical coke	Million metric tons	0.73*	1.08*	1.10*	1.11*	1.09*	1.16*	1.25*	1.21*
Minerals and metals									
Crude steel	Million metric tons	0.80*	1.44*	1.53*	1.60*	1.59*	1.67*	1.77*	1.86*
Rolled steel	Million metric tons	0.49*	0.97*	1.01*	1.06*	1.15*	1.20*	1.19*	1.23*
Iron ore	Million metric tons	1.40*	2.20*	2.18*	2.19*	2.30*	2.31*	2.50*	2.49*
Refined copper	Thousand metric tons	24.8*	35.1*	30.1*	45.5*	49.0*	51.9*	56.3*	62.0*
Primary aluminum	Thousand metric tons	12*	25*	27*	28*	36*	35*	39*	42*
Bauxite	Million metric tons	0.79*	1.02*	1.23*	1.33*	1.28*	1.29*	1.57*	1.89*
Agriculture									
Grain °	Million metric tons	8.59* d	10.9*	8.93*	9.51*	10.6*	11.7*	10.6*	14.0*
Cattle (beginning of year)	Million head	5.29*	5.30*	5.70*	5.88*	5.36*	5.09*	5.22*	5.58*
Hogs (beginning of year)	Million head	4.78*	6.21*	5.82*	5.16*	5.01*	6.10*	6.98*	5.12*
Meat •	Thousand metric tons	481*	522*	533*	543*	546*	558*	637*	562
Fish catch	Thousand metric tons	22.6*	30.9*	37.3*	30.3*	34.4*	38.3*	41.9*	N.A.
Milk	Million metric tons	1.70*	2.28*	2.25*	2.22*	2.17*	2.24*	2.30*	2.40
Manufactured items									
Woven cotton fabrics	Million square meters	174*	257*	269*	312*	348*	378*	394*	416*
Sulfuric acid	Thousand metric tons	73*	130*	234*	286*	391*	472*	435*	542*
Mineral fertilizer (nutrients)	Thousand metric tons	34*	59*	90*	123*	209*	270*	241*	303
Passenger automobiles	Thousand units	0.8*	10.5*	15.0*	13.1*	20.9*	27.9*	35.9*	35.3*
Trucks and buses (civilian)	Thousand units	2.7*	5.5*	6.3*	8.6*	9.8*	11.4*	11.9*	11.2*
Tractors	Thousand units	1.1*	7.3*	4.9*	5.4*	8.1*	9.4*	7.4*	8.7*
Cement	Million metric tons	1.57*	2.40*	2.34*	2.52*	2.85*	3.04*	3.10*	3.20*
Transportation and trade									
Railroad freight traffic f	Billion ton-kilometers	11.6*	15.2*	14.9*	15.0*	17.3*	18.3*	18.0*	17.8*
Imports (c.i.f.)	Billion US \$	0.44*	0.83*	0.91*	0.89*	1.06*	1.32*	1.29*	1.57*
Exports (f.o.b.)	-	0.26*	0.57*	0.57*	0.69*	0.79*	0.89*	1.09*	1.22*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Including the armed forces and the unemployed.

<sup>&</sup>lt;sup>b</sup> Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

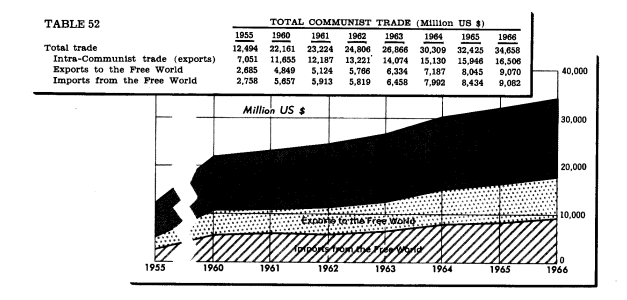
<sup>·</sup> Data are for barley, corn, oats, rice, rye, and wheat.

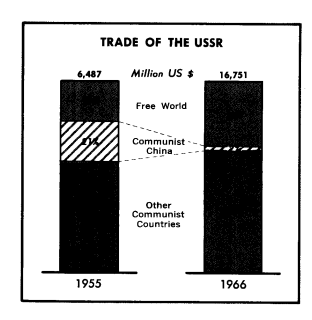
<sup>&</sup>lt;sup>d</sup> Annual average for 1955-59.

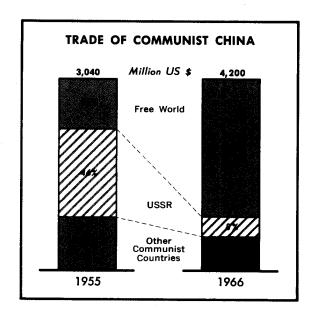
<sup>•</sup> Data are carcass weight, bone-in basis, and are for beef, veal, pork, mutton, and horsemeat.

<sup>&#</sup>x27;Including service traffic.

## Direction of Foreign Trade of the Communist Countries 1955 and 1960-66







56163 5-67 CIA

SECRET

SECRET

**TRADE** 

Table 53

World Exports, • by Selected Country and Region 1955-66

Billion US \$

	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966
World Free World b	94.1 84.5*	104 93.6*	112 100*	109 95.7*	116 101*	129 113*	135 118*	143 124*	155 135*	174 152*	189 165*	206 180*
Of which: US	15.6*	19.1*	20.9*	17.9*	17.6*	20.6*	21.0*	21.7*	23.4*	26.6*	27.5*	30.4*
Western Europe Japan	34.6* 2.0*	37.8* 2.5*	41.4* 2.9*	41.1* 2.9*	44.6* 3.5*	51.1* 4.1*	54.8* 4.2*	57.7* 4.9*	62.9* 5.5*	70.8* 6.7*	78.5* 8.5*	85.7* 9.8*
Communist Countries.  Of which:	9.7	10.7	12.0	12.9	15.1	16.6	17.3	19.0	20.4	22.3	24.0	25.6
USSR	3.4*	3.6*	4.4*	4.3*	5.4*	5.6*	6.0*	7.0*	7.3*	7.7*	8.2*	8.8*
Eastern Europe Communist China.	4.6* 1.4	5.0* 1.6	5. <b>4*</b> 1.6	6.0 <b>*</b> 1.9	$\substack{6.8* \\ 2.2}$	7.6* 1.9	8.3 <b>*</b> 1.5	8.9* 1.5	9.9* 1.6	10.9 <b>*</b> 1.7	11.8 <b>*</b> 1.9	$\begin{array}{c} 12.4 \\ 2.2 \end{array}$

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Including foreign aid where possible. Data are f.o.b.

<sup>&</sup>lt;sup>b</sup> Before 1960, Cuba is included in the Free World.

54

Table 54 Trade of the US with the USSR and Eastern European Communist Countries 1955-66

						150	J-00					Thou	sand US \$
		1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966
Ę	US exports to	-	11,245* 3,823*	86,095* 4,481*	113,125* 3,422*	89,269* 7,398*	193,851* 39,264*	133,324* 45,573*	125,180* 20,185*	166,682* 22.926*	339,563* 146.360*	139,222* 44,388*	197,840* 41,725*
5	Eastern Europe		7,422*	81,614*	,	,	154,587*	87,751*	104,995*	143,756*	193,203*	94,834*	156,115*
	US imports from •	55,725*	65,260*	61,227*	63,405*	80,809*	80,869*	80,955*	78,633*	81,377*	98,414*	137,389*	178,572*
	USSR b Eastern Europe	17,139* 38,586*	•	16,772* 44,455*	17,504* 45,901*	28,624* 52,185*	22,644* 58,225*	23,230* 57,765*	16,137* 62,496*	21,161* 60,216*	20,678* 77,736*	42,650* 94,739*	49,565* 129,007*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

\* Exports include reexports and are valued f.a.s. Imports are general imports and are valued f.o.b. port of export.

b Including data for Estonia, Latvia, and Lithuania.

Table 55

Trade of the US with the USSR, by Commodity 1955 and 1960-65

Thousand US \$

	1955	1960	1961	1962	1963	1964	1965
					IGGD :		
			Expo	orts to the I	JSSR •		
Total exports b	245*	39,255*	45,570*	20,105*	22,913*	146,351*	44,344*
Food and live animals	N.A.*	60*	31*	131*	783*	117,804*。	0*
Beverages and tobacco	0*	0*	0*	44*	0*	0*	0*
Inedible crude materials except fuels	27*	4,022*	5,971*	9,679*	7,305*	6,307*	15,882*
Cattle hides	27*	2,622*	2,904*	6,789*	5,916*	3,038*	6,088*
Manmade fiber, staple and tow	N.A.*	1,400*	1,603*	1,431*	<b>547*</b>	1,987*	1,353*
Mineral fuels, lubricants, and related materials.	N.A.*	0*	0*	0*	1,961*	299*	0*
Animal and vegetable oils and fats	N.A.*	0*	15,122*	4,011*	2,066*	8,250*	16,719*
Tallow	N.A.*	0*	15,122*	4,011*	2,066*	8,250*	16,719*
Chemicals	133*	3,099*	2,835*	832*	8,122*	8,057*	5,730*
Basic manufactures	N.A.*	12,310*	4,228*	609*	724*	172*	215*
Yarn and thread of artificial fibers Steel sheets, black, cold-rolled, and ungal-	N.A.*	1,322*	2,898*	422*	385*	0*	04
vanized	N.A.*	10,618*	1,086*	0*	0*	0*	0*
Machinery and transport equipment	7*	19,254*	16,757*	3,930*	1,101*	4,996*	5,116
Miscellaneous manufactures	16*	258*	578*	828*	539*	395*	4404
Other	63*	252*	48*	41*	312*	71*	242*
			Impor	ts from the	USSR d		
Total imports b	16,828*	22,779*	22,787*	16,321*	21,161*	20,678*	42,650*
Food and live animals	265*	221*	206*	218*	245*	233*	569*
Sturgeon and other fish roe	N.A.*	208*	177*	136*	187*	40*	49*
Inedible crude materials except fuels	10,355*	8,008*	8,821*	9,840*	11,818*	12,289*	13,848*
Furs	7,958*	5,967*	6,762*	7,462*	6,770*	5,932*	6,176*
Chrome ore	0*	160*	502*	916*	3,481*	4,772*	4,373*
Chemicals	3,963*	8,175*	6,180*	544*	202*	193*	960*
Benzene	N.A.*	7,819*	3,671*	0*	0*	0*	0*
Naphthalene	N.A.*	0*	2.018*	409*	0*	0*	0*
Basic manufactures	1,298*	5,738*	6,804*	5,009*	8,258*	7,063*	26,385*
Platinum •	1,127*	2,760*	1,882*	1,045*	2,454*	1,245*	7,024*
Palladium	N.A.*	1,473*	4,238*	1,945*	3,954*	3,811*	12,530*
Rhodium •	N.A.*	1,292*	131*	1,101*	1,647*	1,035*	3,165*
Miscellaneous manufactures	16*	317*	462*	316*	511*	740*	640*
Other	931*	320*	314*	394*	127*	160*	248*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

#### **UNCLASSIFIED**

<sup>\*</sup> Exports are domestic exports only, excluding reexports, and are valued f.a.s. Except for 1955, exports include data for Estonia, Latvia, and Lithuania, which are treated separately in Department of Commerce statistics.

b The minor differences between the totals shown on this table and those shown on Table 54, p. 54, are due to differences in definition.

<sup>&</sup>lt;sup>c</sup> Excluding US wheat shipped from a Canadian port, as reported by US grain inspectors, of 4.1 million bushels valued at US \$7.4 million. The final destinations were unknown at the time of export from the United States.

d Imports for 1955 and 1960-62 are for consumption only whereas imports for 1963-65 are general imports. Imports are valued f.o.b. port of export and, except for 1955, include data for Estonia, Latvia, and Lithuania, which are treated separately in Department of Commerce statistics.

<sup>•</sup> Data may include unrefined metal.

				Milli	on US \$				Rate of	Annual Growth becent)
	1955	1960	1961	1962	1963	1964	1965	1966	1956-66	1962–6
COMMUNIST COUNTRIES					-					
USSR and Eastern Europe										
USSR	6,487*	11,190*	11,826*	13,486*	14,331*	15,419*	16,220*	16,755*	9.0*	7.2*
Eastern Europe										
Bulgaria	486*	1,204*	1,329*	1,557*	1,767*	2,042*	<b>2</b> ,354*	2,788*	17.2*	16.0*
Czechoslovakia	2,229*	3,745*	4,070*	4,263*	4,622*	5,005*	5,361*	5,585*	8.7*	6.5*
East Germany	2,451*	4,394*	4,524*	4,781*	5,038*	5,560*	5,869*	6,350* °	9.0*	7.0*
Hungary	1,155*	1,850*	2,054*	2,248*	2,511*	2,846*	3,030*	3,158*	9.6*	9.0*
Poland	1,852*	2,821*	3,190*	3,532*	3,749*	4,169*	4.568*	4.766*	9.0*	8.4*
Rumania	884*	1,365*	1,607*	1,759*	1,937*	2,168*	2,179*	2,398*	9.5*	8.3*
Far East		_,	,	_,	,	_,	-,	_,		
Communist China cd	3,040	3,975	3,015	2,670	2,755	3,200	3,765	4,200	3.0	6.9
North Korea	105	321*	372*	402*	415*	402*	426*	N.A.	15.0 •	3.4*
North Vietnam	80*	208	224	239	253	239	298	N.A.	14.1 •	7.4
Other				200	_55	200	-00			• • • •
Albania	56*	130*	121*	106*	119*	158*	168* •	N.A.	11.6* •	8.5*
Cuba		1,168*	1,325*	1,268*	1.376*	1,729*	1,550	1,465		2.0
Yugoslavia	698*	1,393*	1,479*	1,578*	1,847*	2,216*	2,379*	2,795*	13.4*	13.6*

\* An asterisk indicates that the data are unclassified.

a Official statistics of the countries listed, except where data are estimated. Exports and imports are f.o.b. except for Hungary, Cuba, and Yugoslavia, where imports are c.i.f.

b The base years are 1955 and 1961, respectively.

<sup>•</sup> Estimated.

d Rounded to the nearest US \$5 million.

<sup>•</sup> Rate of growth for 1956-65.

Rate of growth for 1962-65.

<sup>&</sup>lt;sup>2</sup> Not applicable. Cuba was not a Communist country before 1960.

**SECRET** 

**TRADE** 

Table 57

Trade Among the Communist Countries • 1955 and 1960-66

Million US \$

			<u> </u>				M	illion US \$
			Exp	orts by Des	ignated Co	ıntry		
	1955 ь	1960	1961	1962	1963	1964	1965	1966
Communist Countries								
USSR and Eastern Europe								
USSR	2,723*	4,211*	4,321*	4,905*	5.099*	5.407*	5,555*	5,873*
Eastern Europe	_,-	-, <b>-</b>	-,	2,000	3,000	0, 10,	0,000	5,615
Bulgaria	212*	480*	566*	637*	685*	781*	934*	N.A.
Czechoslovakia	810*	1,395*	1,443*	1,631*	1,859*	1,902*	1,965*	1,937* •
East Germany	940*	1,672*	1,732*	1,870*	2,144*	2,275*	•	•
Hungary	404*	624*	767*	811*	•	*	2,297*	N.A.
	578*				849*	963*	1,058*	1,084*
Poland		830*	939*	1,034*	1,123*	1,351*	1,409*	1,400*
Rumania	341*	523*	556*	560*	639*	688*	756*	N.A.
Far East								
Communist China • d	945	1,320	960	915	820	710	650	600
North Korea •	43*	147*	151*	171*	185*	178*	185*	N.A.
North Vietnam	6*	70 °	66 °	79 ∘	77 ∘	85 ° °	79 • •	N.A.
Other								
Albania	13*	48*	47*	38*	· 45*	55*	59* ∘	N.A.
Cuba	f	151*	458*	402*	335*	423*	535	480
Yugoslavia	36*	184*	181*	168*	214*	312*	464*	453* •
	<del></del>		Imp	orts by Des	ignated Co	ıntry		
	1955 ь	1960	1961	1962	1963	1964	1965	1966
				<del></del>				
COMMUNIST COUNTRIES								
USSR and Eastern Europe								
USSR	2,418*	3,978*	4,147*	4,566*	4,986*	5,346*	5,610*	5,263*
Eastern Europe								
Bulgaria	223*	531*	565*	650*	769*	804*	874*	N.A.
Czechoslovakia	755*	1,294*	1,395*	1,532*	1,589*	1,763*	1,961*	1,923* •
East Germany	828*	1.620*	1,707*	1,909*	1,816*	1,976*	2,047*	N.A.
Hungary	302*	687*	712*	821*	900*	996*	1.018*	1,013*
Poland	605*	950*	. 1,054*	1,246*	1,326*	1.306*	1,548*	1,604*
Rumania	386*	474*	548*	634*	694*	795*	660*	N.A.
Far East	000	1, 1	010	001	094	190	000*	IV.A.
Communist China	1.310	1,280	715	490	430	390	515	515
North Korea	54*	162*	200*	218*	206*	181*	185 <b>*</b>	N.A.
North Vietnam	73*	118 °	132 °	122 °	134 °	119		
Other		110	102	122	194	119	180 • •	N.A.
Albania	42*	77*	67*	62*	004	0.04	0.04	37 4
	42+ 1				66*	92*	98* •	N.A.
Cuba		120*	492*	640*	703*	689*	665	675
Yugoslavia	33*	212*	171*	194*	241*	386*	381*	503 <b>*</b> •

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Official statistics of the countries listed, except where data are estimated. Exports and imports are f.o.b. except for Hungary, Cuba, and Yugoslavia, where imports are c.i.f.

<sup>&</sup>lt;sup>b</sup> Excluding trade of the Communist countries with Cuba.

<sup>&</sup>lt;sup>c</sup> Estimated.

d Rounded to the nearest US \$5 million.

<sup>·</sup> Based on data of trading partner countries.

<sup>&</sup>lt;sup>1</sup> Not applicable. Cuba was not a Communist country before 1960.

#### **SECRET**

Million US \$

			E	xports to the	e Free Worl	d		
	1955 ь	1960	1961	1962	1963	1964	1965	1966
Communist Countries								
USSR and Eastern Europe								
USSR	704*	1,350*	1,677*	2,125*	2,173*	2,276*	2,611*	2,968*
Eastern Europe								
Bulgaria	24*	91*	97*	136*	149*	199*	242*	N.A.
Czechoslovakia	366*	535*	604*	563*	603*	674*	723*	912* •
East Germany	338*	535*	549*	507*	569*	655*	770*	N.A.
Hungary	197*	249*	262*	289*	357*	389*	452*	509*
Poland	341*	495*	564 <b>*</b>	612*	647*	746*	819*	872*
	81*	194*	236*	258*	276*	312*	346*	N.A.
Rumania	91.	194"	230	200.	210	312	340	W.A.
Far East	410	005	500	605	740	1 015	1 055	1 555
Communist China od	410	625	560	605	740	1,015	1,255	1,555
North Korea	2	5	6	7	11	22	23	N.A.
North Vietnam	1*	10	14 •	19	20	23* •	23* ∘	N.A.
Other								
Albania	Negl.*	1*	1*	3*	3*	4*	4* °	N.A.
Cuba	f	467*	166*	119*	210*	291	150	120
Yugoslavia	221*	382*	388*	523*	<b>576*</b>	581*	627*	768*
			Im	ports from t	he Free Wo	rld		
	1955 ь	1960	1961	1962	1963	1964	1965	1966
Communist Countries								
USSR and Eastern Europe	642*	1,650*	1,681*	1,890*	2,072*	2,390*	2,444*	2.647*
USSR	042	1,000	1,001	1,000	2,012	2,000	2,111	2,011
Eastern Europe	27*	101*	101*	135*	164*	259*	303*	N.A.
Bulgaria		101*		-	572*	666*	711*	813* °
Czechoslovakia	298*	522*	628*	537*				
East Germany	345*	567*	536*	494*	510*	654*	755*	N.A.
Hungary	252*	288*	313*	328*	405*	499*	502*	552*
Poland	327*	<b>546*</b>	632*	639*	653*	766*	793*	890*
Rumania	76*	174*	267*	307*	328*	374*	418*	N.A.
Far East								
Communist China * d	375	<b>74</b> 5	775	660	770	1,080	1,345	1,530
North Korea	6	6	15	6	14	22	34	N.A .
North Vietnam	1*	10	12 •	19	22	13* ▫	15* •	N.A.
Other								
Albania	1*	4*	5*	3*	5*	6*	7 <b>*</b> ∘	N.A.
Cuba	f	430*	209*	107* =	128* h	326*	200	190
Yugoslavia	408*	614*	739*	694*	815*	937*	907*	1,071*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Official statistics of the countries listed, except where data are estimated. Exports and imports are f.o.b. except for Hungary, Cuba, and Yugoslavia, where imports are c.i.f.

<sup>&</sup>lt;sup>b</sup> Including trade of the Communist countries with Cuba.

<sup>•</sup> Estimated.

d Rounded to the nearest US \$5 million.

<sup>·</sup> Based on data of trading partner countries.

<sup>&</sup>lt;sup>1</sup> Not applicable. Cuba was not a Communist country before 1960.

Excluding US ransom payment of US \$13 million.

h Excluding US ransom payment of US \$35 million.

Table 59 Direction of Soviet Foreign Trade \* 1955-65

											Million US \$
				Con	munist Count	ries			Free	World	
		Totai Trade	Total	Eastern Europe	Communist China	Other Asian	Other b	Total	Developed Countries	Less Developed Countries	Unspecified
1955	Exports	3,426.6*	2,722.9*	1,792.1*	748.3*	166.1*	16.4*	703.7*	554.1*	102.1*	47.6*
	Imports	3,060.5*	2,418.4*	1,662.8*		94.6*	17.5*	642.1*	440.7*	200.4*	1.1*
1956	Exports	3,615.0*	2,729.4*	1,767.8*		159.6*	69.1*	885.5*	607.1*	169.6*	108.8*
	Imports	3,612.6*	2,735.8*	1,815.1*	764.2*	106.8*	49.7*	876.9*	591.2*	284.9*	0.8*
1957	Exports	4,381.4*	3,304.4*	2,549.9*	544.1*	137.3*	73.1*	1,077.0*	702.0*	270.9*	104.1*
	Imports	3,937.9*	2,825.7*	1,914.8*	738.1*	115.9*	56.9*	1,112.2*	686.3*	421.6*	4.3*
1958	Exports	4,297.5*	3,136.2*	2,320.1*	634.0*	131.0*	51.1*	1,161.3*	681,9*	377.1*	102.3*
	Imports	4,349.5*	3,242.0*	2,205.7*	881.2*	104.2*	50.9*	1,107.5*	633.3*	471.1*	3.2*
1959	Exports	5,440.7*	4,124.0*	2,950.5*	954.5*	172.7*	46.2*	1,316.8*	867.5*	331.4*	117.9*
	Imports	5,073.2*	3,789.5*	2,519.4*	1,100.3*	116.7*	53.1*	1,283.7*	768.8*	509.9*	5.0*
1960	Exports	5,561.6*	4,211.4*	3,117.7*	817.1*	63.9*	212.7*	1,350.2*	983.2*	335.2*	31.9*
	Imports	5,628.9*	3,978.5*	2,819.4*	848.1*	97.8*	213.2*	1,650.4*	1,080.0*	564.3*	6.0*
1961	Exports	5,998.2*	4,321.1*	3,399.7*	367.3*	118.3*	435.7*	1,677.1*	1,069.3*	498.1*	109.7*
	Imports	5,827.6*	4,146.7*	3,044.1*	551.4*	104.8*	446.4*	1,680.9*	1,092.7*	578.9*	9.3*
1962	Exports	7,030.5*	4,905.2*	3,971.1*	233.4*	135.3*	565.3*	2,125.3*	1,115.2*	559.9*	450.3*
	Imports	6,455.4*	4,565.5*	3,590.3*	516.3*	118.4*	340.4*	1,889.9*	1,282.8*	603.4*	3.6*
1963	Exports	7,272.4*	5,099.4*	4,163.3*	187.2*	138.8*	610.1*	2,173.0*	1,218.1*	751.8*	203.2*
	Imports	7,058.7*	4,986.4*	4,146.9*	413.0*	123.4*	303.1*	2,072.3*	1,399.5*	664.6*	8.2*
1964	Exports	7,683.3*	5,406.8*	4,499.2*	135.3*	130.6*	641.8*	2,276.4*	1,282.1*	774.5*	219.9*
	Imports	7,736.2*	5,346.3*	4,450.4*	314.2*	115.4*	466.3*	2,389.8*	1,734.4*	653.8*	1.6*
1965	Exports	8,166.0*	5,554.8*	4,551.2*	191.7*	164.7*	647.3*	2,611.2*	1,432.4*	908.0*	270.8*
	Imports	8,053.7*	5,609.8*	4,672.6*	225.6*	118.9*	592.8*	2,443.9*	1,596.1*	844.4*	3.3*

UNCLASSIFIED

<sup>\*</sup> An asterisk indicates that the data are unclassified.

• Official Soviet statistics. Exports and imports are f.o.b.

• Other Communist countries include Yugoslavia in 1955-65, Mongolia in 1960-65, Albania in 1961-65, and Cuba in 1960-65. Mongolia is included in other Asian Communist countries before 1960, Albania is included in the Eastern European Communist countries before 1961, and Cuba is included in the less developed countries of the Free World before 1960.

Table 60 Soviet Exports, by Commodity  $^{a}$  1955 and 1960–65

								Value in 1	Million US \$
	19	55	1960	1961	1962	1963	1964	196	35
	Value	Percent	Value	Value	Value	Value	Value	Value	Percent
otal exports	3,426.6*	100.0*	5,561.6*	5,998.2*	7,030.5*	7,272.4*	7,683.3*	8,166.0*	100.0*
Machinery and equipment	599.0*	17.5*	1,141.2*	964.6*	1,168.5*	1,435.1*	1,612.8*	1,635.8*	20.0*
Complete plants	276.8*	8.1*	568.5*	355.8*	411.5*	554.9*	604.2*	613.5*	7.5*
Fuels, lubricants, and related materials	329.0*	9.6*	901.8*	1,044.8*	1,152.5*	1,289.3*	1,364.0*	1,386.5*	17.0*
Coal and coke	97.8*	2.9*	242.1*	284.9*	346.4*	376.6*	418.4*	384.3*	4.7*
Petroleum and petroleum products	230.1*	6.7*	657.9*	757.8*	803.7*	910.4*	943.1*	999.0*	12.2*
Ores and concentrates	115.4*	3.4*	242.9*	252.6*	273.6*	291.4*	313.8*	308.6*	3.8*
Iron ore	81.6*	2.4*	175.0*	187.8*	215.7*	235.9*	255.5*	249.2*	3.1*
Base metals and manufactures	432.4*	12.6*	837.7*	923.2*	1,010.3*	1,012.8*	1,254.9*	1,329.7*	16.3*
Ferrous metals	321.6*	9.4*	642.7*	712.1*	792.8*	794.1*	962.6*	998.0*	12.2*
Rolled ferrous metals	192.2*	5.6*	428.8*	478.2*	540.3*	551.2*	656.6*	659.4*	8.1*
Nonferrous metals	110.7*	3.2*	194.9*	211.1*	217.5*	218.7*	292.3*	331.8*	4.1*
Aluminum	25.9*	0.8*	44.7*	58.2*	77.6*	79.5*	113.4*	141.3*	1.7*
Tin	6.3*	0.2*	24.6*	12.2*	1.1*	1.7*	Negl.*	Negl.*	Negl.*
Chemicals	72.7*	2.1*	150.1*	173.9*	179.2*	192.9*	199.1*	242.7*	3.0*
Wood and wood products	174.5*	5.1*	305.1*	361.7*	420.4*	414.2*	506.3*	587.0*	7.2*
Lumber	94.3*	2.8*	182.8*	206.5*	221.3*	234.9*	281.8*	305.6*	3.7*
Textile raw materials and semimanufactures.	346.7*	10.1*	358.6*	364.9*	341.5*	337.7*	382.1*	421.3*	5.2*
Cotton fiber	297.9*	8.7*	288.7*	283.8*	259.6*	243.5*	297.1*	334.7*	4.1*
Consumer goods	538.0*	15.7*	898.9*	1,010.5*	1,132.1*	1,156.3*	806.1*	892.8*	10.9*
Food	386.4*	11.3*	693.4*	796.5*	912.1*	908.2*	568.7*	652.4*	8.0*
Grain	283.5*	8.3*	467.8*	473.8*	529.4*	424.1*	241.9*	270.3*	3.3*
Other consumer goods	151.6*	4.4*	205.6*	214.0*	220.0*	248.2*	237.4*	240.4*	2.9*
Other merchandise	128.0*	3.7*	209.7*	229.6*	227.3*	225.9*	216.6*	247.5*	3.0*
Unspecified	691.1*	20.2*	515.6*	672.4*	1,125.1*	916.8*	1,027.6*	1,114.1*	13.6*

<sup>\*</sup> An asterisk indicates that the data are unclassified.
• Official Soviet statistics. Exports are f.o.b.

8

UNCLASSIFIED

Table 61 Soviet Imports, by Commodity \* 1955 and 1960–65

Value in Million US \$

	19	55	1960	1961	1962	1963	1964	196	35
	Value	Percent	Value	Value	Value	Value	Value	Value	Percent
Total imports	3,060.5*	100.0*	5,628.9*	5,827.6*	6,455.4*	7,058.7*	7,736.2*	8,053.7*	100.0*
Machinery and equipment	925.3*	30.2*	1,675.2*	1,734.5*	2,245.0*	2,466.0*	2,664.9*	2,687.7*	33.4*
Transportation equipment	383.5*	12.5*	660.1*	534.3*	748.2*	847.2*	996.9*	990.0*	12.3
Fuels, lubricants, and related materials	250.0*	8.2*	237.3*	217.0*	198.7*	201.9*	183.2*	198.5*	2.5
Coal and coke	126.9*	4.1*	93.5*	93.6*	95.3*	97.3*	96.9*	123.0*	1.5*
Petroleum and petroleum products	123.1*	4.0*	143.7*	123.4*	103.5*	104.6*	86.3*	75.5*	0.9
Ores and concentrates	251.3*	8.2*	314.0*	291.4*	297.8*	292.1*	302.0*	315.5*	3.9
Base metals and manufactures	204.1*	6.7*	545.9*	494.2*	563.4*	464.9*	356.9*	389.4*	4.8
Ferrous metals	71.0*	2.3*	373.9*	348.4*	427.0*	339.9*	276.7*	314.2*	3.9
Rolled ferrous metals	16.1*	0.5*	178.8*	160.4*	192.7*	169.5*	136.4*	132.2*	1.6
Nonferrous metals	133.1*	4.3*	172.0*	145.9*	136.4*	125.0*	80.1*	75.2*	$0.9^{2}$
Tin	47.9*	1.6*	34.8*	22.5*	20.5*	17.2*	17.9*	21.0*	$0.3^{3}$
Copper	43.5*	1.4*	71.9*	53.0*	68.7*	61.7*	14.7*	6.5*	0.1
Chemicals	52.1*	1.7*	149.3*	153.5*	212.0*	285.3*	347.6*	373.2*	4.6
Rubber and rubber products	41.4*	1.4*	196.2*	273.5*	251.4*	212.5*	145.0*	198.9*	2.5
Wood and wood products	92.9*	3.0*	104.8*	124.3*	118.5*	118.9*	131.3*	150.3*	1.9
Textile raw materials and semimanufactures.	166.4*	5.4*	364.5*	303.4*	282.8*	338.8*	292.9*	357.9*	4.4
Cotton fiber	20.1*	0.7*	179.9*	130.1*	118.6*	170.0*	118.0*	161.7*	2.0
Wool fiber	89.7*	2.9*	118.0*	103.8*	93.4*	88.8*	97.8*	100.0*	1.2
Consumer goods	667.3*	21.8*	1,572.2*	1,777.7*	1,826.7*	2,112.9*	2,639.3*	2,658.8*	33.0
Food	518.1*	16.9*	611.8*	783.5*	712.8*	872.6*	1,486.3*	1,513.2*	18.8
Wheat and wheat flour	2.6*	0.1*	9.6*	46.3*	5.5*	237.1*	576.9*	424.7*	5.3
Other consumer goods	149.2*	4.9*	960.4*	994.2*	1,113.9*	1,240.3*	1,153.0*	1,145.6*	14.2
Other merchandise	305.4*	10.0*	375.9*	339.3*	354.5*	409.4*	462.1*	480.4*	6.0
Unspecified	104.2*	3.4*	93.7*	118.7*	104.4*	156.1*	210.9*	243.2*	3.0

<sup>\*</sup> An asterisk indicates that the data are unclassified.
• Official Soviet statistics. Imports are f.o.b.

TRADE

62

UNCLASSIFIED

Sanitized Copy Approved for Release 2011/01/05: CIA-RDP07-00617R000100140001-6

Value in Million US \$ 1955 1960 1961 1962 1963 1964 1965 Value Percent Value Value Value Value Value Value Percent Total exports.... 1,792.1\* 100.0\* 3,117.7\* 3,399.7\* 3,971.1\* 4,163.3\* 4,499.2\* 4.551.2\* 100.0\* Machinery and equipment..... 304.4\* 17.0\* 414.0\* 450.0\* 606.6\* 734.9\* 786.9\* 786.6\* 17.3\* Complete plants..... 129.7\* 7.2\* 108.6\* 108.0\* 141.9\* 184.2\* 178.9\* 213.0\* 4.7\* Fuels, lubricants, and related materials.... 120.4\* 6.7\* 413.7\* 485.8\* 583.4\* 655.2\* 727.1\* 738.1\* 16.2\*Coal and coke..... 64.1\* 3.6\* 171.1\* 204.0\* 252.5\* 265.1\* 289.3\* 265.3\* 5.8\* Petroleum and petroleum products..... 55.1\* 3.1\* 240.7\* 279.5\* 328.4\* 387.7\* 435.4\* 469.7\* 10.3\* Ores and concentrates..... 102.3\* 5.7\* 206.6\* 218.4\* 245.8\* 264.4\* 284.6\* 269.8\* 5.9\*Iron ore..... 81.6\* 4.6\* 170.8\* 184.1\* 211.0\* 230.4\* 250.0\* 241.3\* 5.3\* Base metals and manufactures..... 249.6\* 13.9\* 584.1\* 652.2\* 727.1\* 754.6\* 907.7\* 928.0\* 20.4\* Ferrous metals..... 164.3\* 9.2\* 451.7\* 506.8\* 598.5\* 574.2\* 720.6\* 717.7\* 15.8\* Rolled ferrous metals..... 97.0\* 5.4\*328.2\* 373.5\* 422.3\* 447.8\* 532.0\* 523.5\* 11.5\* Nonferrous metals..... 85.3\* 4.8\* 132.4\* 146.0\* 152.8\* 156.0\* 187.0\* 210.4\* 4.6\* Aluminum 17.2\* 1.0\* 30.6\* 42.5\* 49.7\* 70.7\* 51.3\* 78.5\* 1.7\* Tin..... 0.3\* 6.3\* 7.8\* 0.6\* N.A.\*N.A.\*N.A.\*N.A.\*Chemicals.... 2.0\*65.4\* 75.0\* 83.3\* 92.1\* 111.4\* 123.2\* 2.7\* Wood and wood products..... 20.5\* 1.1\* 98.7\* 118.0\* 148.3\* 139.4\* 162.7\* 186.0\* 4.1\* Lumber 0.2\*58.6\* 68.8\* 82.2\* 83.0\* 91.3\* 100.5\* 2.2\* Textile raw materials and semimanufactures. 264.3\* 14.8\* 283.2\* 293.0\* 273.3\* 273.6\* 318.0\* 321.7\* 7.1\* Cotton fiber.... 233.8\* 13.0\* 234.0\* 231.0\* 215.2\* 200.6\* 249.9\* 255.0 \*5.6\*Consumer goods..... 288.7\* 16.1\* 573.2\* 509.0\* 638.9\* 606.6\* 391.1\* 399.9\* 8.8\* Food..... 262.3\* 14.6\* 497.7\* 426.9\* 547.4\* 520.2\* 321.5\* 328.6\* 7.2\*230.4\* 12.9\* 352.6\* 275.0\* 347.5\* 297.0\* 193.2\* 200.3\* 4.4\* Other consumer goods..... 1.5\* 75.6\* 82.0\* 86.4\* 91.5\* 69.6\* 71.4\* 1.6\* Other merchandise..... 65.0\* 3.6\* 94.6\* 114.1\* 116.1\* 120.8\* 127.9\* 135.3\* 3.0\* 19.0\* 384.0\* 484.3\* 548.4\* 521.9\* 681.9\* 662.4\* 14.5\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Official Soviet statistics. Exports are f.o.b.

Table 63 Soviet Imports from Eastern European Communist Countries  $^{\mathtt{a}}$  1955 and 1960–65

Value in Million US \$

	19	55	1960	1961	1962	1963	1964	1965	
	Value	Percent	Value	Value	Value	Value	Value	Value	Percent
Total imports	1,662.8*	100.0*	2,819.4*	3,044.1*	3,590.3*	4,146.9*	4,450.4*	4,672.6*	100.0*
Machinery and equipment	733.6*	44.1*	1,208.6*	1,245.2*	1,623.9*	1,858.5*	2,024.9*	2,113.7*	45.1*
Transportation equipment	274.6*	16.5*	532.2*	451.0*	579.5*	669.5*	725.8*	728.7*	15.6*
Fuels, lubricants, and related materials	233.9*	14.1*	215.7*	192.0*	182.6*	182.0*	175.1*	189.5*	4.1*
Coal and coke	121.4*	7.3*	90.9*	91.2*	91.9*	93.6*	93.2*	119.5*	2.6*
Petroleum and petroleum products	112.6*	6.8*	124.8*	100.8*	90.7*	88.5*	81.8*	70.0*	1.5*
Ores and concentrates	152.9*	9.2*	102.4*	91.9*	86.9*	95.9*	94.3*	88.5*	1.9*
Base metals and manufactures	37.2*	2.2*	94.8*	127.9*	144.8*	153.0*	171.9*	185.4*	4.0*
Ferrous metals	11.0*	0.7*	80.3*	110.9*	133.1*	139.1*	149.5*	163.2*	3.5*
Rolled ferrous metals	4.8*	0.3*	21.8*	35.2*	43.3*	50.0*	62.6*	69.6*	1.5*
Nonferrous metals	26.3*	1.6*	14.6*	17.0*	11.7*	13.9*	22.4*	22.1*	0.5*
Chemicals	37.9*	2.3*	72.8*	95.4*	133.0*	171.3*	206.5*	196.5*	4.2*
Rubber and rubber products	14.5*	0.9*	21.9*	24.2*	23.0*	25.4*	27.6*	26.5*	0.6*
Wood and wood products	36.8*	2.2*	45.2*	48.8*	48.4*	44.5*	41.5*	38.7*	0.8*
Textile raw materials and semimanufactures.	6.5*	0.4*	8.3*	10.4*	11.5*	3.2*	3.8*	2.6*	0.1*
Consumer goods	190.8*	11.5*	667.3*	799.7*	902.1*	1,103.3*	1,089.9*	1,169.3*	25.0*
Food	115.9*	7.0*	171.2*	250.2*	221.8*	262.0*	256.3*	304.0*	6.5*
Other consumer goods	74.9*	4.5*	496.0*	549.4*	680.3*	841.3*	833.6*	865.3*	18.5*
Other merchandise	88.1*	5.3*	126.6*	132.4*	133.4*	162.8*	185.9*	168.0*	3.6*
Unspecified	130.6*	7.8*	255.8*	276.1*	300.7*	347.1*	429.0*	493.9*	10.6*

<sup>\*</sup> An asterisk indicates that the data are unclassified.
• Official Soviet statistics. Imports are f.o.b.

Table 64

Soviet Exports to Communist China • 1955 and 1960–65

			1955 and 190					Value in	Million US
	19	55	1960	1961	1962	1963	1964	1965	
	Value	Percent	Value	Value	Value	Value	Value	Value	Percent
Total exports	748.3*	100.0*	817.1*	367.3*	233.4*	187.2*	135.3*	191.7*	100.0*
Machinery and equipment	229.6*	30.7*	503.9*	108.1*	27.3*	42.2*	57.7*	77.0*	40.2*
Complete plants	141.5*	18.9*	373.8*	78.9*	8.8*	14.6*	12.4*	3.9*	2.0*
Fuels, lubricants, and related materials	79.0*	10.6*	113.1*	120.7*	80.5*	60.7*	21.6*	2.2*	1.1*
Petroleum and petroleum products	79.0*	10.6*	113.1*	120.7*	80.5*	60.7*	21.6*	2.2*	1.1*
Base metals and manufactures	88.5*	11.8*	69.8*	41.2*	33.8*	32.3*	23.9*	38.4*	20.0*
Ferrous metals	75.7*	10.1*	59.3*	34.7*	28.2*	27.4*	20.8*	34.7*	18.1*
Rolled ferrous metals	53.7*	7.2*	39.2*	19.3*	17.9*	17.9*	15.6*	27.6*	14.4*
Nonferrous metals	12.7*	1.7*	10.5*	6.5*	5.6*	4.9*	3.1*	3.8*	2.0*
Aluminum	2.6*	0.3*	2.6*	1.6*	1.2*	0.9*	0.1*	0.1*	0.1*
Chemicals	5.0*	0.7*	9.4*	2.1*	4.7*	4.4*	5.5*	15.4*	8.0*
Wood and wood products	12.2*	1.6*	0.8*	2.9*	10.4*	10.3*	10.3*	30.1*	15.7*
Consumer goods	6.3*	0.8*	4.4*	67.2*	30.6*	14.2*	7.2*	1.4*	0.7*
Food	1.0*	0.1*	Negl.*	63.8*	20.8*	0.7*	0.1*	Negl.*	Negl.*
Other consumer goods	5.3*	0.7*	4.4*	3.4*	9.9*	13.5*	7.1*	1.4*	0.7*
Other merchandise	5.8*	0.8*	8.7*	6.1*	1.0*	2.0*	1.0*	2.6*	1.4*
Unspecified	322.0*	43.0*	107.0*	19.1*	45.1*	21.2*	8.2*	24.5*	12.8*

<sup>\*</sup> An asterisk indicates that the data are unclassified.
• Official Soviet statistics. Exports are f.o.b.

2

UNCLASSIFIED

Table 65 Soviet Imports from Communist China  $^{\rm a}$  1955 and 1960–65

Value in Million US \$

	19	55	1960	1961	1962	1963	1964	1965	
	Value	Percent	Value	Value	Value	Value	Value	Value	Percent
Total imports	643.6*	100.0*	848.1*	551.4*	516.3*	413.0*	314.2*	225.6*	100.0*
Machinery and equipment	10.3*	1.6*	0.7*	0.3*	8.7*	6.9*	5.8*	N.A.*	N.A.*
Fuels, lubricants, and related materials	5.0*	0.8*	2.6*	2.4*	2.7*	2.8*	2.7*	2.7*	1.2*
Coal and coke	5.0*	0.8*	2.6*	2.4*	2.7*	2.8*	2.7*	2.7*	1.2*
Ores and concentrates	62.2*	9.7*	61.2*	48.3*	35.3*	25.9*	13.2*	11.6*	5.1*
Base metals and manufactures	82.5*	12.8*	61.7*	42.9*	32.5*	23.4*	13.7*	1.4*	0.6*
Ferrous metals	26.3*	4.1*	12.8*	8.7*	6.6*	10.9*	10.6*	N.A.*	N.A.*
Nonferrous metals	56.2*	8.7*	48.9*	34.2*	25.9*	12.5*	3.1*	1.4*	0.6*
Tin	47.9*	7.4*	34.8*	22.4*	17.5*	8.7*	2.3*	1.0*	0.4*
Chemicals	7.7*	1.2*	14.3*	7.9*	5.5*	7.6*	12.3*	5.6*	2.5*
Wood and wood products	0.4*	0.1*	1.0*	0.3*	0.3*	0.3*	0.4*	0.4*	0.2*
Rubber and rubber products	0.7*	0.1*	11.6*	3.4*	4.9*	3.5*	2.1*	4.4*	2.0*
Textile raw materials and semimanufactures.	59.5*	9.2*	65.3*	22.9*	13.9*	8.6*	6.7*	3.6*	1.6*
Cotton fiber	N.A.*	N.A.*	33.9*	8.0*	5.9*	N.A.*	N.A.*	N.A.*	N.A.*
Wool fiber	23.6*	3.7*	19.4*	10.4*	7.9*	8.1*	6.2*	3.1*	1.4*
Consumer goods	246.7*	38.3*	518.4*	360.6*	382.3*	309.6*	230.0*	172.9*	76.6*
Food	183.5*	28.5*	127.9*	17.4*	38.1*	21.9*	51.9*	78.2*	34.7*
Other consumer goods	63.2*	9:8*	390.5*	343.2*	344.2*	287.7*	178.1*	94.7*	42.0*
Other merchandise	168.4*	26.2*	96.6*	31.0*	26.6*	19.0*	15.5*	13.4*	5.9*
Unspecified	0.1*	Negl.*	14.7*	31.4*	3.6*	5.5*	11.8*	9.6*	4.3*

<sup>\*</sup> An asterisk indicates that the data are unclassified.
• Official Soviet statistics. Imports are f.o.b.

UNCLASSIFIED

								Value in I	Million US \$
	19	155	1960	1961	1962	1963	1964	196	65
	Value	Percent	Value	Value	Value	Value	Value	Value	Percent
Total exports	554.1*	100.0*	983.2*	1,069.3*	1,115.2*	1,218.1*	1,282.1*	1,432.4*	100.0*
Fuels, lubricants, and related materials	79.0*	14.3*	253.3*	286.3*	327.3*	389.5*	401.8*	390.6*	27.3*
Coal and coke	27.4*	4.9*	57.1*	65.1*	77.7*	98.3*	109.3*	100.0*	7.0*
Petroleum and petroleum products	51.6*	9.3*	196.1*	221.1*	249.7*	291.2*	292.5*	290.6*	20.3*
Ores and concentrates	12.8*	2.3*	33.1*	31.4*	25.1*	25.6*	28.2*	37.4*	2.6*
Manganese ore	7.7*	1.4*	14.9*	13.3*	9.1*	7.7*	6.9*	8.3*	0.6*
Base metals and manufactures	52.7*	9.5*	112.4*	120.5*	120.7*	116.9*	189.6*	202.5*	14.1*
Ferrous metals	42.7*	7.7*	72.0*	81.5*	85.4*	84.4*	114.5*	120.1*	8.4*
Pig iron	24.9*	4.5*	34.7*	40.6*	46.0*	41.5*	48.1*	51.0*	3.6*
Rolled ferrous metals	8.1*	1.5*	19.7*	24.5*	26.4*	28.3*	37.1*	28.4*	2.0*
Nonferrous metals	10.0*	1.8*	40.3*	39.0*	35.3*	32.5*	75.0*	82.4*	5.8*
Tin	N.A.*	N.A.*	13.1*	1.8*	N.A.*	N.A.*	N.A.*	N.A.*	N.A.*
Aluminum	2.8*	0.5*	7.3*	7.2*	15.6*	14.8*	26.0*	31.0*	2.2*
Wood and wood products	115.7*	20.9*	158.4*	178.0*	202.1*	211.1*	272.6*	291.5*	20.4*
Lumber	74.4*	13.4*	100.2*	107.4*	110.5*	125.3*	158.8*	159.6*	11.1*
Textile raw materials and semimanufac-									
tures	65.5*	11.8*	70.4*	52.1*	52.6*	48.4*	45.8*	75.4*	5.3*
Cotton fiber	47.5*	8.6*	50.3*	34.7*	32.0*	29.7*	31.4*	58.9*	4.1*
Consumer goods	108.8*	19.6*	168.6*	206.9*	188.9*	218.1*	146.6*	168.1*	11.7*
Food	71.5*	12.9*	117.8*	158.5*	134.5*	139.5*	71.9*	90.5*	6.3*
Grain	47.5*	8.6*	85.3*	128.2*	94.0*	70.4*	16.3*	19.6*	1.4*
Other consumer goods	37.3*	6.7*	50.8*	48.4*	54.3*	78.5*	74.7*	77.6*	5.4*
Furs and pelts	35.6*	6.4*	44.3*	41.4*	46.2*	66.8*	56.1*	54.4*	3.8*
Other merchandise	69.6*	12.6*	148.0*	130.3*	123.5*	109.6*	92.8*	120.5*	8.4*
Unspecified	49.8*	9.0*	38.8*	63.7*	74.8*	98.9*	104.7*	146.4*	10.2*

f \* An asterisk indicates that the data are unclassified.

<sup>•</sup> Official Soviet statistics. Exports are f.o.b.

Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

Table 67 Soviet Imports from Developed Countries of the Free World  $^{\rm a}$  1955 and 1960–65

Value in Million US \$

	19	55	1960	1961	1962	1963	1964	196	35
	Value	Percent	Value	Value	Value	Value	Value	Value	Percent
otal imports	440.7*	100.0*	1,080.0*	1,092.7*	1,282.8*	1,399.5*	1,734.4*	1,596.1*	100.0*
Machinery and equipment	181.4*	41.2*	455.9*	469.8*	601.8*	588.6*	621.0*	505.5*	31.7*
Chemical equipment	Negl.*	Negl.*	136.4*	133.9*	87.8*	124.0*	113.1*	110.5*	6.9*
Transportation equipment	98.5*	22.4*	121.1*	68.1*	150.1*	163.4*	256.2*	196.0*	12.3*
Base metals and manufactures	53.8*	12.2*	303.2*	241.9*	295.4*	187.9*	73.6*	115.0*	7.2*
Ferrous metals	12.7*	2.9*	252.1*	192.9*	242.8*	137.5*	63.9*	105.3*	6.6*
Rolled ferrous metals	8.1*	1.8*	135.7*	96.5*	109.9*	76.3*	30.3*	26.0*	1.6*
Pipes	1.3*	0.3*	101.9*	80.7*	119.6*	48.9*	29.5*	70.7*	4.4*
Nonferrous metals	41.1*	9.3*	51.1*	49.0*	52.5*	50.4*	9.7*	9.7*	0.6*
Copper	40.2*	9.1*	38.2*	32.0*	44.9*	38.1*	4.3*	N.A.*	N.A.*
Wood and wood products	48.9*	11.1*	52.2*	70.1*	64.8*	66.7*	78.8*	100.0*	6.3*
Textile raw materials and semimanufac-									
tures	29.6*	6.7*	79.5*	83.8*	77.8*	88.5*	75.7*	89.4*	5.6*
Wool fiber	18.4*	4.2*	48.1*	37.1*	29.5*	41.9*	40.3*	38.4*	2.4*
Synthetic fiber	7.3*	1.7*	12.9*	28.7*	30.7*	32.0*	26.3*	29.7*	1.9*
Consumer goods	55.5*	12.6*	54.6*	78.7*	72.7*	245.1*	641.1*	484.4*	30.3*
Wheat and wheat flour	N.A.*	N.A.*	N.A.*	30.8*	N.A.*	187.4*	543.1*	366.4*	23.0
Other merchandise	31.2*	7.1*	118.0*	126.5*	151.3*	185.0*	198.3*	263.0*	16.5
Unspecified	40.2*	9.1*	16.7*	22.0*	19.1*	37.9*	45.9*	38.8*	2.4*

<sup>\*</sup> An asterisk indicates that the data are unclassified.
• Official Soviet statistics. Imports are f.o.b.

UNCLASSIFIED

### Soviet Exports to Less Developed Countries of the Free World \* 1955 and 1960-65

								Value in	Million US
	19	55	1960	1961	1962	1963	1964	19	65
	Value	Percent	Value	Value	Value	Value	Value	Value	Percent
Total exports	102.1*	100.0*	335.2*	498.1*	559.9*	751.8*	774.5*	908.0*	100.0*
Machinery and equipment	5.1*	5.0*	125.4*	236.0*	285.9*	360.5*	462.6*	471.1*	51.9*
Complete plants	1.1*	1.1*	68.6*	138.8*	182.5*	220.9*	297.2*	284.1*	31.3*
Petroleum and petroleum products	25.5*	25.0*	53.9*	60.3*	56.4*	74.3*	90.8*	131.6*	14.5*
Rolled ferrous metals	16.2*	15.9*	23.4*	23.0*	31.7*	23.3*	31.4*	39.7*	4.4*
Wood and wood products	13.8*	13.5*	37.9*	37.4*	33.6*	35.7*	39.8*	52.7*	5.8*
Food	11.6*	11.4*	38.9*	47.3*	68.7*	98.2*	45.9*	63.4*	7.0*
Other merchandise	26.6*	26.1*	49.7*	56.2*	65.2*	63.3*	74.5*	94.1*	10.4*
Unspecified	3.4*	3.3*	6.2*	38.2*	18.5*	96.4*	29.4*	55.6*	6.1*

Table 68

Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

<sup>\*</sup> An asterisk indicates that the data are unclassified.

• Official Soviet statistics. Exports are f.o.b.

Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

Table 69 Soviet Imports from Less Developed Countries of the Free World  ${}^{\bullet}$  1955 and 1960–65

								value in .	Million US
	19	55	1960	1961	1962	1963	1964	19	65
	Value	Percent	Value	Value	Value	Value	Value	Value	Percent
Total imports	200.4*	100.0*	564.3*	578.9*	603.4*	664.6*	653.8*	844.4*	100.0*
Cotton fiber	18.9*	9.4*	139.4*	122.0*	112.4*	167.7*	117.4*	161.7*	19.1*
Natural rubber	25.5*	12.7*	151.8*	224.8*	205.9*	163.3*	92.8*	137.1*	16.2*
Food	93.0*	46.4*	112.8*	94.0*	130.8*	148.9*	215.8*	286.9*	34.0*
Nonferrous metals	0.2*	0.1*	33.3*	19.9*	22.9*	20.0*	13.5*	11.7*	1.4*
Other merchandise	47.3*	23.6*	126.5*	115.3*	130.5*	163.0*	206.9*	242.1*	28.7*
Unspecified	15.5*	7.7*	0.7*	2.8*	0.9*	1.7*	7.3*	5.0*	0.6*

<sup>\*</sup> An asterisk indicates that the data are unclassified.
• Official Soviet statistics. Imports are f.o.b.

Table 70 Soviet Exports of Petroleum • 1955 and 1960-66

	1955	1960	1961	1962	1963	1964	1965	1966 ь
•							Million	Metric Tons
Total petroleum	8.0*	33.2*	41.2*	45.4*	51.4*	56.6*	64.4*	70.2
Free World	3.8*	18.0*	22.8*	24.7*	28.4*	31.3*	35.5*	39.2
Communist Countries	4.2*	15.2*	18.4*	20.7*	23.0*	25.3*	28.9*	31.0
Crude oil	2.9*	17.8*	23.4*	26.3*	30.2*	36.7*	43.4*	49.1
Free World	0.7*	9.0*	13.3*	13.6*	15.4*	18.8*	21.0*	23.6
Communist Countries	2.2*	8.8*	10.1*	12.7*	14.8*	17.9*	22.4*	25.5
Petroleum products	5.1*	15.4*	17.8*	19.1*	21.1*	19.9*	21.0*	21.1
Free World	3.1*	9.0*	9.5*	11.1*	13.0*	12.5*	14.5*	15.6
Communist Countries	2.0*	6.4*	8.3*	8.0*	8.2*	7.4*	6.5*	5.5
•								Million US \$
Total petroleum	230.1*	657.9*	757.8*	803.7*	910.4*	943.1*	998.2*	1,073
Free World	79.7*	250.1*	281.7*	306.3*	365.7*	383.6*	422.0*	477
Communist Countries	150.4*	407.8*	476.1*	497.4*	544.7*	559.5*	576.2*	596
Crude oil	64.1*	275.7*	321.5*	364.5*	432.5*	528.5*	611.4*	687
Free World	10.4*	101.5*	134.3*	135.2*	156.6*	193.0*	214.4*	239
Communist Countries	53.7*	174.2*	187.2*	229.3*	275.9*	335.5*	397.0*	448
Petroleum products	166.0*	382.2*	436.3*	439.2*	477.9*	414.6*	386.6*	386
Free World	69.3*	148.6*	147.4*	171.1*	209.1*	190.7*	207.5*	238
Communist Countries	96.7*	233.6*	288.9*	268.1*	268.8*	224.0*	179.1*	148

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Data for 1955 and 1960-65 for exports of total petroleum, crude oil, and petroleum products and for exports to the Communist countries are official Soviet statistics. Data for the Free World are derived as residuals and include exports for which the importing country is not specified. Therefore, the values in this table will differ slightly from the sum of the data from Table 66, p. 66, and Table 68, p. 68. Cuba is included in the Free World in 1955 and in the Communist countries in 1960-66.

b Estimated. Value data are based on constant 1965 average prices.

Table 71
Soviet Imports of Chemical Equipment 1955 and 1960-65

Million New Rubles •

TRADE

	1955	1960	1961	1962	1963	1964	1965
Total b	22.1*	167.0*	171.0*	141.8*	190.2*	186.4*	187.4*
Eastern Europe	22.1*	44.2*	50.5*	62.8*	78.6*	84.5*	87.9*
Of which:							
Czechoslovakia	11.0*	21.9*	25.0* °	29.9*	45.0*°	47.1*	43.8*
East Germany	10.4*	16.6*	15.0* •	20.0* °	16.0* °	15.5*	16.0*
Developed Countries	Negl.*	122.8*	120.5*	79.0*	111.6*	101.8*	99.5*
Of which:							
France	N.A.*	15.9*	16.6*	16.3*	11.9*	4.5*	12.1*
Italy	N.A.*	20.6*	25.3*	13.0*	26.1*	5.9*	15.1*
Japan	N.A.*	3.6*	7.6*	3.8*	16.4*	4.6*	5.9*
$\mathbf{U}\mathbf{\hat{K}}$	N.A.*	35.3*	37.2*	16.0*	27.2*	26.7*	39.3*
West Germany	N.A.*	37.4*	18.7*	7.7*	17.1*	52.9*	16.5*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Table 72
Chinese Communist Foreign Trade
1955-66

Million US \$ •

	Total Foreign Trade  Total Exports Impor			Trade wit	h Communis	t Countries	Trade with the Free World			
_	Total	Exports	Imports	Total	Exports	Imports	Total	Exports	Imports	
1955	3,040	1,355	1,685	2,255	945	1,310	785	410	375	
1956	3,120	1,640	1,480	2,055	1,055	1,000	1,065	585	480	
1957	3,025	1,590	1,435	1,935	1,065	870	1,090	530	560	
1958	3,740	1,915	1,825	2,355	1,250	1,100	1,385	660	<b>72</b> 5	
1959	4,265	2,205	2,065	2,960	1,590	1,370	1,310	615	695	
1960	3,975	1,945	2,025	2,600	1,320	1,280	1,370	625	<b>74</b> 5	
1961	3,015	1,520	1,490	1,675	960	715	1,335	560	775	
1962	2,670	1,520	1,150	1,405	915	490	1,265	605	660	
1963	2,755	1,560	1,200	1,250	820	430	1,510	740	770	
1964	3,200	1,725	1,470	1,100	710	390	2,100	1,015	1,080	
1965	3,765	1,905	1,860	1,165	650	515	2,605	1,255	1,345	
1966 b	4,200	2,155	2,045	1,115	600	515	3,085	1,555	1,530	

<sup>•</sup> Rounded to the nearest US \$5 million.

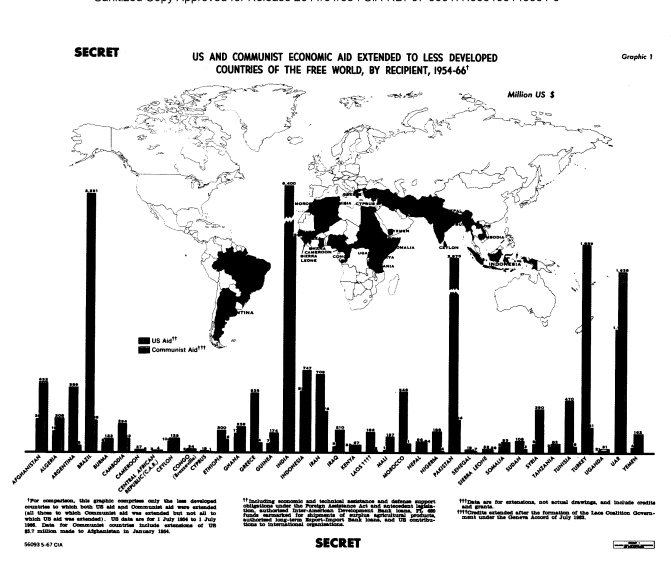
<sup>\*</sup> Rubles may be converted to US dollars on the basis of a nominal rate of exchange based on the gold content of the respective currencies of 0.90 ruble to US \$1.

b The slight discrepancy between the total and the components is unaccounted for in official Soviet statistics.

<sup>•</sup> Estimated.

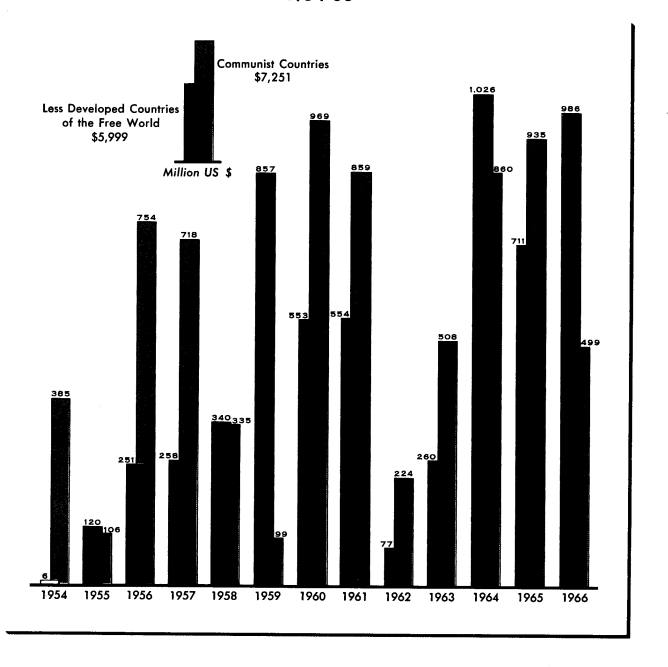
<sup>&</sup>lt;sup>b</sup> Preliminary estimates.

Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6



Graphic 2

### SOVIET ECONOMIC AID EXTENDED 1954-66



SECRET

EXCLUDED FROM AUTOMATIC DOWNERABING AND RECENTAGE CATALOGUE.

56094 5-67 CIA

AID

SECRET

Table 73  ${\it Communist Economic and Military Aid to Less Developed Countries of the Free World, Extensions and Drawings } 1954-66$ 

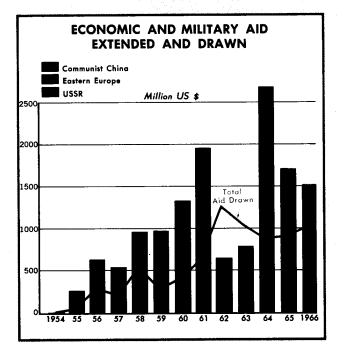
Million US \$

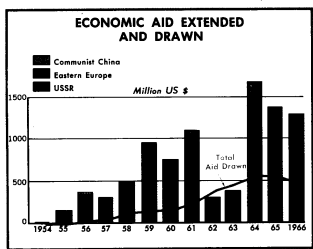
	Tot	tal	US	$\operatorname{SR}$	Eastern	Europe	Communist China		
	Extended	Drawn	Extended	Drawn	Extended	Drawn	Extended	Drawn	
1954	10.8	1.0	5.8	1.0	5.0	0	0	0	
1955	267.2	55.7	119.9	2.7	147.3	53.0	0	0	
1956	635.0	283.2	367.8	23.8	210.8	238.5	56.4	20.9	
1957	535.4	196.2	495.5	169.4	24.1	19.7	15.8	7.1	
1958	955.6	508.7	618.0	293.2	282.2	199.4	55.4	16.1	
1959	975.1	261.5	886.8	205.1	82.1	18.3	6.2	38.1	
1960	1,320.1	392.7	1,109.0	344.7	130.6	32.4	80.5	15.6	
1961	1,950.0	583.4	1,385.6	514.6	401.4	57.6	163.0	11.2	
1962,	652.6	1,210.2	447.8	1,098.3	188.5	99.3	16.3	12.6	
1963	762.5	996.1	645.7	913.7	28.7	60.8	88.1	21.6	
1964	2,667.9	825.3	2,009.8	656.2	341.7	122.2	316.4	46.9	
1965	1,698.6	855.8	958.7	684.2	578.5	98.8	161.4	72.8	
1966	1,506.3	957.9	1,191.3	740.8	194.1	117.4	120.9	99.7	
Total	13,937.1	7,127.7	10,241.7	5,647.7	2,615.0	1,117.4	1,080.4	362.6	

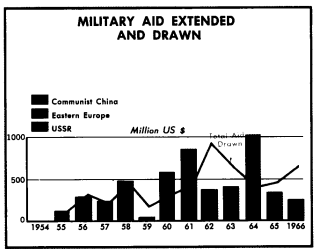


Graphic 3

### COMMUNIST ECONOMIC AND MILITARY AID TO LESS DEVELOPED COUNTRIES OF THE FREE WORLD EXTENSIONS AND DRAWINGS, 1954-66







SECRET

25X1

56095 5-67 CIA

Table 74

Communist Military Aid Extended to Less Developed Countries of the Free World, by Recipient Total for 1955-66

									I	M	il	lion	US \$
Recipient Country												19	55-66
Total	- 	 	 										4,893
Afghanistan		 	 										239
Algeria		 	 					 					223
Cambodia		 	 										14
Congo (Brazzaville)													2
Cyprus													29
Ghana													10
Guinea		 	 						,				11
India		 	 										508
Indonesia													1,336
Iraq		 	 										564
Mali													4
Morocco													13
Pakistan		 	 		 								40
Somalia			 		 								35
Syria													372
Tanzania													6
Uganda													10
United Arab Republ													1,389
Yemen													88

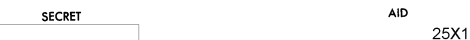


Table 75

Communist Economic Aid to Less Developed Countries of the Free World, Extensions and Drawings 1954-66

Communist China Eastern Europe USSR Total Drawn Extended Drawn Extended Drawn Extended Extended Drawn 0 0 0 5.01.0 5.81.0 10.8 0 0 0 32.3 119.9 2.7152.2 2.720.9 7.5 56.4 41.8 37.2 250.8 8.8 349.0 1956.... 24.1 19.7 15.8 7.1 33.4 60.2257.51957...... 297.4 34.4 5.128.4 337.0 98.2111.2 131.7 482.6 1958......... 25.1 17.3 1.2 856.8 110.1 81.1 152.5 939.132.4 73.5 9.6124.6 108.7 150.7 553.0751.11960....... 8.246.6 163.0187.6 386.4 1,103.0 242.4 553.61961....... 12.6 16.3 188.5 89.3 258.3 360.276.8 1962.... 281.6 60.888.1 21.6 360.7 23.7261.7 443.1 373.5 1963........ 312.4 44.9 1,025.8 371.2326.7116.2532.31,664.9 1964......... 70.8117.4 89.8 535.5509.8 710.7349.21,363.6 52.7179.1 74.4 116.9 290.8 417.9 979.3 1,275.3 1966....... 278.6 995.4 582.4 5,988.7 2,180.7 2,060.0 3,041.7 9,044.1 Total....

SECRET

Million US \$

25X1 25X1

Table 76

Communist Economic Aid Extended to Selected Less Developed Countries of the Free World, by Recipient and Donor 1954–66

									Million U	IS \$						
	<u>(</u>	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	19 1966	Total Eco- nomic Aid Ex- tended	Per- cent of Total
	India		Ι.	. –												
	USSR and Eastern Europe.		121.4	26.4	127.0	34.0	468.5	31.6	140.9	32.5		308.7	23.8	641.7	1,956.5	22
	United Arab Republic						20010	52.0	110.0	02.0		000.1	20.0	041.7	1,950.5	22
	USSR and Eastern Europe.		9.8	5.1	16.5	302.2		259.0	17.3	74.4	46.2	568.1	255.4		1.554.0	17
	Communist China			4.7							10.2	80.0	200.4		84.7	17
	Indonesia											00.0			04.7	1
	USSR and Eastern Europe.		8.6	120.3		40.1	21.8	244.0	115.5		5.6	61.1	6.3		623.3	7
	Communist China			16.2		11.2			30.0				66.0		123.4	1
	Afghanistan								00.0		• • • • •		00.0		140.4	1
	USSR and Eastern Europe.	10.8		100.0	15.8		131.8	3.5	197.3	35.9	51.5	37.2	14.1	5.6	603.5	7
SECRET	Communist China												28.0		28.0	Negl.
3	Syria												20.0		20.0	iveys.
Ξ.	USSR and Eastern Europe.		6.1	3.6	113.2			2.8				5.2	51.1	191.8	373.8	4
	Communist China										16.3				16.3	Negl.
	Iran										20.0				10.0	weyt.
	USSR and Eastern Europe.					2.5	3.6			0.5	38.9	16.7	313.9		376.1	4
	Algeria												010.0		0.0.1	-
	USSR and Eastern Europe.									2.0	106.0	146.5		1.1	255.6	3
	Communist China									1.8	50.0		0.2		52.0	1
	Pakistan												0.2		02.0	•
	USSR and Eastern Europe.			3.2					30.0			39.0	50.0	112.0	234.2	3
	Communist China											60.0			60.0	1
	Brazil														00.0	•
	USSR and Eastern Europe.			2.0			1.5		110.0	70.0			3.0	102.9	289.4	3
	Ghana														-00.1	·
	USSR and Eastern Europe.							46.8	130.1				20.2		197.1	2
	Communist China								19.6			22.4			42.0	Negl.
	Turkey														12.0	riogu.
	USSR and Eastern Europe.		5.0	0.8	3.1	8.6	3.0				0.8		200.0		221.3	2
	Other												-00.0		221.0	~
	USSR and Eastern Europe.		1.3	31.2	6.0	60.8	307.7	89.9	198.9	50.0	36.4	170.0	308.4	103.3	1,363.9	15
	Communist China			35.5	15.8	23.2	1.2	73.5	113.4	14.5	21.8	150.0	23.2	116.9	589.0	7
	Total		152.2	349.0	297.4	482.6	939.1	751.1	1,103.0	281.6	373.5	1,664.9	1.363.6	1,275.3	9,044.1	100
	USSR and Eastern Europe.		152.2	292.6	281.6	448.2	937.9	677.6	940.0	265.3		1,352.5	1,246.2	1,158.4	8,048.7	89
	Communist China	0	0	56.4	15.8	34.4	1.2	73.5	163.0	16.3	88.1	312.4	117.4	116.9	995.4	11

Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

Table 77

Communist Military Aid to Less Developed Countries of the Free World, Extensions and Drawings 1955–66

Million US \$

25X1

	Tot	al	US	SR	Eastern	Europe	Commun	ist China
	Extended	Drawn	Extended	Drawn	Extended	Drawn	Extended	Drawn
1955	115	53			115	53		
1956	286	246	117	15	169	231		
1957	238	136	238	136				
1958	473	377	281	195	171	171	21	11
1959	36	109	30	95	1	1	5	13
1960	569	242	556	236	6		7	6
1961	847	341	832	327	15	11		3
1962	371	850	371	840		10		
1963	389	553	384	553	5			
1964	1,003	293	984	285	15	6	4	2
1965	335	346	<b>24</b> 8	335	43	9	44	2
1966	231	540	212	450	15	43	4	47
Total	4,893	4,086	4,253	3,467	555	535	85	84

SEÇRET

Table 78

Communist Military Aid Extended to Selected Less Developed Countries of the Free World, by Recipient and Donor 1955–66

							Millio	n US \$						
	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	Total Military Aid Ex- tended	Percen of Total
United Arab Republic														
USSR and Eastern Europe	115	100	155	60		150	270	150	100	250	25	14	1.389	28
Indonesia													1,000	-0
USSR and Eastern Europe			8	171	5	283	459	93	51	219	26		1,315	27
Communist China				21									21	Negl.
Iraq														· · · · ·
USSR and Eastern Europe				131		98	113			41		181	564	12
India														
USSR and Eastern Europe						13	2	31	60	284	118		508	10
Syria														
USSR and Eastern Europe		77	75	90				60	5	35	5	25	372	8
Afghanistan														
USSR and Eastern Europe		82			25	7				125			239	5
Algeria														
USSR and Eastern Europe							1	3	107		100		211	4
Communist China					5	7							12	Negl.
Yemen														
USSR and Eastern Europe		27						20	30	11			88	2
Other														
USSR and Eastern Europe					1	11	2	14	36	34	17	7	122	2
Communist China										4	44	4	52	1
Total	115	286	238	473	36	569	847	371	389	1,003	335	231	4,893	100
USSR and Eastern Europe		286	238	<b>452</b>	31	562	847	371	389	999	291	227	4,808	98
Communist China				21	5	7				4	44	4	85	2

25X1 25X1

AID

25X1

Table 79  ${\it Communist Economic and Military Aid Extended to Less Developed Countries of Africa, by Recipient and Donor \\ 1958-66$ 

				36-00				1	Million US \$
	1958	1959	1960	1961	1962	1963	1964	1965	1966
Total	1.8	166.1	135.3	362.3	53.7	333.2	375.2	274.1	126.3
Algeria									
USSR and Eastern Europe				1.0	5.0	213.0	146.5	100.0	1.1
Communist China		5.0	7.0		1.8	50.0		0.2	
Cameroon									
USSR and Eastern Europe						7.8			
Central African Republic									
Communist China							4.0		
Congo (Brazzaville)									
USSR and Eastern Europe							8.9	2.0	
Communist China							25.2		
Ethiopia									
USSR and Eastern Europe	1.8	111.8						5.2	
Ghana									
USSR and Eastern Europe			46.8	130.1	6.0		3.0	21.2	
Communist China				19.6			22.4		
Guinea									
USSR and Eastern Europe		48.8	42.5	1.0	15.0			20.0	2.7
Communist China		0.5	26.0						28.4
Kenya									
USSR and Eastern Europe							48.7		
Communist China							18.2		
Mali								.,,.	
USSR and Eastern Europe				67.0	13.1	4.3		2.2	
Communist China				19.6			24.2	8.0	3.0
Morocco								0.0	0.0
USSR and Eastern Europe			3.0	0.4	12.8			30.0	47.6
Nigeria								00.0	1
USSR and Eastern Europe								14.0	
Senegal								11.0	
USSR and Eastern Europe								6.7	
Sierra Leone								0	
USSR and Eastern Europe								28.0	
Somali								20.0	
USSR and Eastern Europe				62.8		35.0			8.5
Communist China						21.6		0.2	0.2
Sudan						21.0		0.2	0.2
USSR and Eastern Europe				23.0				10.0	
Tanzania				20.0				10.0	
USSR and Eastern Europe							6.5	1.4	22.0
Communist China							45.7		$\frac{22.0}{12.8}$
Tunisia							10.1		12.0
USSR and Eastern Europe			10.0	37.8		1.5	6.3		
Uganda		,	10.0	01.0		1.0	0.0		
USSR and Eastern Europe							15.6	10.0	
Communist China								15.0	
John Millian Jillia,		• • • • • • •			• • • • • • • • • • • • • • • • • • • •			19.0	

AID

SECRET

Table 80

Communist Economic Aid Extended to Less Developed Countries of Africa, by Recipient and Donor 1958-66

			1958-66					Mi	llion US
	1958	1959	1960	1961	1962	1963	1964	1965	1966
otal	1.8	160.1	117.3	359.3	36.7	191.2	372.2	157.1	115.6
Algeria									
USSR and Eastern Europe					2.0	106.0	146.5		1.1
Communist China					1.8	50.0		0.2	
Cameroon									
USSR and Eastern Europe						7.8			
Central African Republic									
Communist China							4.0		
Congo (Brazzaville)									
USSR and Eastern Europe							8.9		
Communist China							25.2		
Ethiopia									
USSR and Eastern Europe	1.8	111.8						5.2	
Ghana	110								*
USSR and Eastern Europe			46.8	130.1				20.2	
Communist China				19.6			22.4		
Guinea				10.0			22.1		
USSR and Eastern Europe		47.8	34.5	1.0	15.0			18.0	2.7
Communist China		0.5	26.0	1.0	10.0				28.4
Kenya		0.5	20.0						20.1
•							48.7		
USSR and Eastern Europe Communist China						• • • • • • •	18.2		
Mali							10.2		
				65.0	13.1	4.3		0.2	
USSR and Eastern Europe							24.2	8.0	3.0
Communist China		• • • • • • •		19.6		• • • • • • •	24.2	8.0	3.0
Morocco				0.4	4.0			20.0	45.6
USSR and Eastern Europe				0.4	4.8	• • • • • • •		30.0	40.0
Nigeria								14.0	
USSR and Eastern Europe		• • • • • • • •				• • • • • • •		14.0	
Senegal								0.7	
USSR and Eastern Europe		• • • • • • •						6.7	
Sierra Leone								00.0	
USSR and Eastern Europe								28.0	
Somalia				20.0					0.5
USSR and Eastern Europe				62.8					8.5
Communist China				• • • • • • •	• • • • • • •	21.6		0.2	0.2
Sudan									
USSR and Eastern Europe				23.0				10.0	
Tanzania									
USSR and Eastern Europe							6.5	1.4	20.0
Communist China							45.7		8.8
Tunisia									
USSR and Eastern Europe			10.0	37.8		1.5	6.3		
Uganda									
USSR and Eastern Europe							15.6		
Communist China								15.0	

**SECRET** 

82

25X1\_

Table 81

Communist Military Aid Extended to Less Developed Countries of Africa, by Recipient and Donor 1959-66

1959 1960 1961 1962 1963 1964 1965 1966 Total.... 18 3 17 142 3 117 8 Algeria USSR and Eastern Europe.... 3 107 100 1 Communist China..... 7 N.A.5 Congo (Brazzaville) USSR and Eastern Europe.... N.A.Communist China..... Ghana USSR and Eastern Europe..... 1 Communist China..... N.A.Guinea USSR and Eastern Europe..... Mali USSR and Eastern Europe.... Communist China.... N.A.Morocco 2 USSR and Eastern Europe..... 8 3 Somalia USSR and Eastern Europe.... 35 Tanzania . 2 N.A.USSR and Eastern Europe.... N.A.4 Communist China..... Uganda USSR and Eastern Europe..... 10 . . . . . . . . . Communist China..... N.A.. . . . . . . . .

SECRET

25X1

Million US \$

 ${\bf Table~82}$  Communist Economic and Military Aid Extended to Less Developed Countries of Asia, by Recipient and Donor 1954–66

					1554-00							Mil	lion US \$
	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966
Total	10.8	130.0	394.7	172.6	317.8	659.6	630.0	1,076.1	222.6	191.9	1,155.7	428.8	841.3
Afghanistan	10.0		100.0										
USSR and Eastern Europe						156.8	10.5	197.3	35.9	51.5	162.2	14.1	5.6
Communist ChinaBurma						• • • • •						28.0	• • • • • • •
			<del>-</del> 0										
USSR and Eastern Europe								0.1	5.3	2.6		10.0	14.0
Communist China						• • • • • •		84.0					
Cambodia								_					
USSR and Eastern Europe			0.7				0.4			13.2	3.0		5.5
Communist China	• • • • • •		22.9				26.5				4.0	4.0	42.9
Ceylon													
USSR and Eastern Europe			3.2									42.6	
Communist China				15.8	10.5				10.5		4.2		
India													
USSR and Eastern Europe		121.4	26.4	127.0	34.0	468.5	44.6	142.9	63.5	60.0	592.7	141.8	641.7
Indonesia													
USSR and Eastern Europe		8.6	120.3	8. <b>0</b>	211.1	26.8	527.0	574.5	93.0	56.6	280.1	32.3	
Communist China			16.2		32.2			30.0				66.0	
Laos													
USSR and Eastern Europe									7.6				
Communist China									4.0				
Nepal													
USSR and Eastern Europe						7.5			2.8		10.5		<b></b> .
Communist China			12.6				21.0	9.8					19.6
Pakistan													
USSR and Eastern Europe			3.2					30.0			39.0	50.0	112.0
Communist China											60.0	40.0	

25X1 25X1

SECRET

Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

Sanitized Copy Approved for Release 2011/01/05: CIA-RDP07-00617R000100140001-6

 ${\bf Table~83}$  Communist Economic Aid Extended to Less Developed Countries of Asia, by Recipient and Donor 1954--66

				19	5466							Millio	on US \$
	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966
Cotal	10.8	130.0	312.7	164.6	125.8	629.6	327.0	615.1	98.6	79.9	520.7	240.8	839.3
Afghanistan													
USSR and Eastern Europe	10.8		100.0	15.8		131.8	3.5	197.3	35.9	51.5	37.2	14.1	5.6
Communist China												28.0	
Burma													
USSR and Eastern Europe			7.2					0.1	5.3	<b>2.6</b>		10.0	14.0
Communist China								84.0					
Cambodia													
USSR and Eastern Europe			0.7	6.0			0.4	7.5		12.2			3.5
Communist China			22.9				26.5						42.9
Ceylon													
USSR and Eastern Europe			3.2		30.0					8.0		42.6	
Communist China				15.8							4.2		
India													
USSR and Eastern Europe		121.4	26.4	127.0	34.0	468.5	31.6	140.9	32.5		308.7	23.8	641.7
Indonesia													
USSR and Eastern Europe		8.6	120.3		40.1	21.8	244.0	115.5		5.6	61.1	6.3	
Communist China			16.2		11.2			30.0				66.0	
Laos													
USSR and Eastern Europe									7.6				
Communist China									4.0				
Nepal													
USSR and Eastern Europe						7.5			2.8		10.5		
Communist China			12.6				21.0	9.8					19.6
Pakistan													
USSR and Eastern Europe			3.2					30.0			39.0	50.0	112.0
Communist China											60.0		

₽

25X1 25X1 AID

SECRET

Table 84

Communist Military Aid Extended to Less Developed Countries of Asia, by Recipient and Donor 1956–66

Million US \$ Total..... Afghanistan USSR and Eastern Europe... Cambodia USSR and Eastern Europe...... Communist China..... India USSR and Eastern Europe...  $\mathbf{2}$ Indonesia USSR and Eastern Europe...... Communist China..... Pakistan Communist China..... 0

**SECRET** 

Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

Table 85

Communist Economic and Military Aid Extended to Less Developed Countries of Latin America and the Middle East, by Recipient and Donor 1955–66

											Mil	ion US \$
	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966
Гоtal	137.2	240.3	362.8	636.0	149.4	554.8	511.6	376.3	237.4	1,137.0	995.7	538.7
Latin AmericaArgentina	1.3	2.0	0	29.0	3.9	0	110.0	70.0	0	0	33.0	102.9
USSR and Eastern Europe Brazil	1.3			29.0	2.4						30.0	
USSR and Eastern Europe		2.0			1.5		110.0	70.0			3.0	102.9
Middle East	135.9	238.3	362.8	607.0	145.5		401.6	306.3	237.4	1,137.0	962.7	435.8
Cyprus USSR and Eastern Europe Greece							1.3			28.0		1.0
USSR and Eastern Europe Iran											84.0	
USSR and Eastern Europe				2.5	3.6			0.5	38.9	16.7	313.9	
Iraq											010.0	
USSR and Eastern Europe				131.0	137.5	143.0	113.0	1.4		41.0	20.0	186.6
Syria												
USSR and Eastern Europe								60.0	5.0	40.2	56.1	216.8
Communist China	• • • • • •		• • • • • •			• • • • •	• • • • • • •		16.3			
Turkey USSR and Eastern Europe	5.0	0.8	3.1	8.6	0.0							
United Arab Republic	3.0	0.8	3.1	8.0	3.0				0.8		200.0	
USSR and Eastern Europe	124.8	105.1	171.5	362.2		409 0	287.3	224.4	146.2	818.1	280.4	14.0
Communist China		4.7							110.2	80.0		14.0
Yemen										00.0		
USSR and Eastern Europe					0.7			20.0	30.0	84.5	8.3	3.4
Communist China				12.7	0.7				0.2	28.5		14.0

25X1 25X1

25X1 25X1

Table 86

Communist Economic Aid Extended to Less Developed Countries of Latin America and the Middle East, by Recipient and Donor 1955–66

				955-66							Mil	lion US \$
	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966
Гоtal	22.2	36.3	132.8	355.0	149.4	306.8	128.6	146.3	102.4	772.0	965.7	317.7
Latin America	1.3	2.0	0	29.0	3.9	0	110.0	70.0	0	0	33.0	102.9
USSR and Eastern Europe Brazil	1.3			29.0	2.4						30.0	
USSR and Eastern Europe		2.0			1.5		110.0	70.0			3.0	102.9
Middle East		34.3	132.8	326.0	145.5	306.8	18.6	76.3	102.4	772.0	932.7	214.8
Cyprus												
USSR and Eastern Europe							1.3					
Greece												
USSR and Eastern Europe										<i>.</i>	84.0	
Iran												
USSR and Eastern Europe				2.5	3.6			0.5	38.9	16.7	313.9	
Iraq												
USSR and Eastern Europe					137.5	45.0		1.4			20.0	5.6
Syria												
USSR and Eastern Europe	6.1	3.6	113.2			2.8				5.2	51.1	191.8
Communist China									16.3			
Turkey		•										
USSR and Eastern Europe	5.0	0.8	3.1	8.6	3.0				0.8		200.0	
United Arab Republic												
USSR and Eastern Europe	9.8	5.1	16.5	302.2		259.0	17.3	74.4	46.2	568.1	255.4	
Communist China		4.7								80.0		
Yemen												
USSR and Eastern Europe		20.1			0.7					73.5	8.3	3.4
Communist China				12.7	0.7				0.2	28.5		14.0

Table 87

Communist Military Aid Extended to Less Developed Countries of the Middle East, by Recipient and Donor 1955-66

											Milli	on US \$
	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966
Total Cyprus	115	204	230	281		248	383	230	135	365	30	221
USSR and Eastern Europe Iraq										28		1
USSR and Eastern Europe Syria		• • • • •		131		98	113			41	• • • • • •	181
USSR and Eastern Europe United Arab Republic		77	<b>7</b> 5	90				60	5	35	5	<b>2</b> 5
USSR and Eastern Europe Yemen	115	100	155	60		150	270	150	100	250	25	14
USSR and Eastern Europe		27						20	30	11	N.A.	

SECRET

AID

SECRET

Table 88

Academic, Technical, and Military Trainees • Departing from Less Developed Countries of the Free World for Training in Communist Countries, by Area of Destination

Total for 1956–59, and 1960–66

	Total for 1956–59 b	1960	1961	1962	1963	1964	1965	1966
Total trainees	6,950	4,715	8,035	10,840	8,885	8,025 °	6,280	4,430
USSR	3,485	2,660	6,325	8,295	7,020	5,830	4,970	3,435
Eastern Europe	3,300	1,545	1,530	2,365	1,765	2,005	1,180	805
Communist China	165	510	180	180	100	190	130	190
Academic trainees	1,955	2,275	3,300	5,680	3,845	2,980	1,975	1,675
USSR	1,080	1,135	2,295	3,555	2,620	1,895	1,455	1,405
Eastern Europe	795	1,000	910	1,955	1,150	1,005	460	270
Communist China	80	140	95	170	75	80	60	0
Technical trainees	1,375	1,610	1,190	1,085	1,495	2,665	1,575	1,205
USSR	730	855	725	815	920	2,125	935	590
Eastern Europe	560	385	380	260	550	515	605	535
Communist China	85	370	85	10	25	25	35	80
Military trainees	3,620	830	3,545	4,075	3,545	2,380 °	2,730	1,550
USSR	1,675	670	3,305	3,925	3,480	1,810	2,580	1,440
Eastern Europe	1,945	160	240	150	65	485	115	0
Communist China	0	0	0	0	0	85 °	35	110

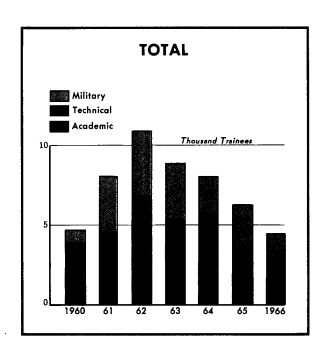
\* Rounded to the nearest five persons. Data are for persons departing for training and not necessarily those completing training.

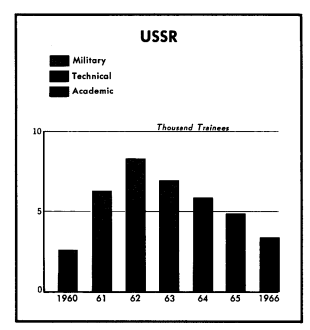
b Data for military trainees are for 1955-59.

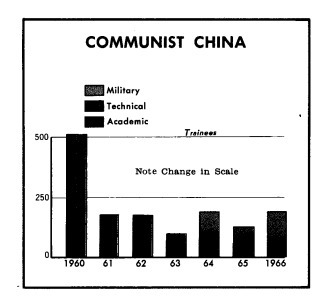
25X1

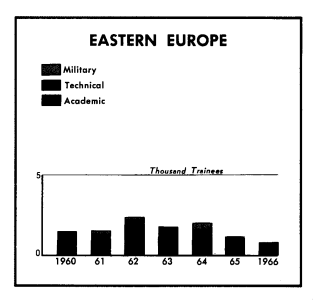
SECRET Graphic 4

## ACADEMIC, TECHNICAL, AND MILITARY TRAINEES DEPARTING FROM LESS DEVELOPED COUNTRIES OF THE FREE WORLD FOR TRAINING IN COMMUNIST COUNTRIES, 1960-66









SECRET

56096 5-67 CIA

Table 89

Military Trainees a Departing from Less Developed Countries of the Free World for Training in Communist Countries

Total for 1955–66 and as of 1966

				Tot	al for 1955	5–66 and a	s of 1966							
				Departu	res to Con	nmunist (	Countries							
			1955	-66 ь		., ,		1966				Trained ember 1966	;	
	Country Sending Trainees	Total	USSR	Eastern Europe	Com- munist China	Total	USSR	Eastern Europe	Com- munist China	Total	USSR	Eastern Europe	Com- munist China	25X1
	Fotal	22,275 °	18,885	3,160	230 °	1,550	1,440	0	110	3,630	3,335	225	70	
	Afghanistan	1,505	1,265	240	0	250	250	0	0	610	605	- 5	0	25X1
	Algeria	1,590	1,385	190	15	105	105	0	0	735	735	0	0	25/1
	Cambodia	30	30	0	0	0	0	0	0	0	0	0	0	
,	Congo (Brazzaville)	160	160	0	0	0	0	0	0	95	95	0	0	
7	Ghana	180	180	0	0	0	0	0	0	5	5	0	0	l K
Ź	Guinea	410	360	50	0	140	140	0	0	150	150	0	0	ୁକ୍
i	India	610	610	0	0	125	125	0	0	130	130	0	0	Π Ξ
	Indonesia	9,270	7,560	1,710	0	345	345	0	0	490	400	90	0	
	Iraq	1,140	1,060	80	0	5	5	0	0	30	30	0	0	
	Laos	25	25	0	0	0	0	0	0	0	0	0	0	
	Mali	95	85	10	0	5	5	0	0	15	5	10	0	
	Pakistan	130	0	0	130	70	0	0	70	30	0	0	30	
	Somalia	880	850	0	30	50	50	0	0	370	370	0	0	
	Syria	1,445	1,070	375	0	0	0	0	0	200	120	80	0	
	Tanzania	255	215	0	40	70	30	0	40	200	160	0	40	
	Uganda	155	125	30	0	60	60	0	0	120	90	30	0	
	United Arab Republic	$3,950$ $\circ$	3,460	475	0	235	235	0	0	240	240	0	0	
	Yemen	445	445	0	0	90	90	0	0	210	200	10	0	

<sup>•</sup> Rounded to the nearest five persons. Data are for persons departing for training and not necessarily those completing training.

<sup>&</sup>lt;sup>b</sup> The period covered begins in November of 1955.

Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

Table 90

Academic Students • Departing from Less Developed Countries of Latin America and the Middle East for Training in Communist Countries

Total for 1956–66 and as of 1966

			Departu	res to Cor	nmunist C	ountries						
		195	6-66			19	66		Being '	Trained as	of Decem	ber 1966
Area and Country	Total	USSR	Eastern Europe	Com- munist China	Total	USSR	Eastern Europe	Com- munist China	Total	USSR	Eastern Europe	Com- munist China
Total	7,965	5,320	2,615	30	590	405	185	0	4,465	3,040	1,420	5
Latin America	1,880	1,365	515	0	310	245	65	0	1,470	1,115	355	0
Argentina	120	85	35						115	85	30	
Bolivia	310	140	170		125	65	60		240	115	125	
Brazil	130	80	50		5	5			90	40	50	
Chile	250	215	35		60	60			210	195	15	
Colombia	135	120	15						80	80		
Costa Rica	105	65	40		20	15	5		85	45	40	
Dominican Republic	20	20			10	10			20	20		
Ecuador	95	85	10		35	35			75	75		
El Salvador	15	10	5						15	10	5	
Guatemala	50	35	15						30	20	10	
Guyana	110	60	50						100	55	45	
Haiti	15	15							15	15		
Honduras	45	45							40	40		
Mexico	145	120	25		20	20			100	100		
Nicaragua	80	75	5		30	30			70	65	5	
Panama	55	45	10		5	5			45	35	10	
Paraguay	10	5	5		0	Ü				00		
- ·	65	55	10						50	50		
Peru	20	10	10						_			
Uruguay	105	80	25						90	70	20	
Venezuela						100	100	0	2,995	1,925		5
Middle East	6,085	3,955	2,100	30	280	160	120	-	250	1,323	1,065 125	
Cyprus	250	125	125		80	40	40					
Greece	30		30									
Iran	25	25							20	20	0	
Iraq	2,780	2,005	750	25					1,200	850	350	
Israel	10	10			10	10			10	10		
Jordan	75	55	20						70	50	20	
Kuwait	10	10		• • • • • • •	10	10			10	10		
Lebanon	400	150	250						290	120	170	
Saudi Arabia	5		5						5		5	
Syria	725	445	280		55	30	25		400	250	150	
Turkey	45	45							5	5		
United Arab Republic	1,075	645	425	5	75	40	35		370	225	140	5
Yemen	655	440	215		50	30	20		365	260	105	

a Rounded to the nearest five persons. Data are for persons departing for training and not necessarily those completing training.

25X1 25X1

25X1 25X1

Table 91

Academic Students • Departing from Less Developed Countries of Africa and Asia for Training in Communist Countries

Total for 1956–66 and as of 1966

				Departi	ares to Co	mmunist C	Countries						
			1956	5-66			19	966		Being T	rained as	of Decemb	per 1966
	Area and Country	Total	USSR	Eastern Europe	Com- munist China	Total	USSR	Eastern Europe	Com- munist China	Total	USSR	Eastern Europe	Com- munist China
	Total	15,720 11,725 315	10,120 7,515 70	4,930 3,780 230	670 430 15	1,085 965	1,000 915	85 50	0	12,245 9,505 315	8,175 6,305 70	3,660 2,920 230	410 280 15
	Angola	55	15	40						55 55	15	40	10
	Botswana	45	45			10	10			45	45		
	Burundi	70	70			15	15			65	65		
	Cameroon	545	295	70	180					440	285	55	100
Š	Central African Republic	25	20	5		20	20			25	20	5	
3	Chad	40	35	5		15	15			40	35	5	
ğ	Comoro Islands	25	10		15	5	5			25	10		15
	Congo (Brazzaville)	160	135	10	15	35	35			160	135	10	15
	Congo (Kinshasa)	310	235	65	10	5	5			235	225		10
	Dahomey	75	55	10	10					75	55	10	10
	Ethiopia	140	75	65						95	60	35	
	Gabon	5		5						5		5	
	Gambia	30	25	5		20	20			30	25	5	
	Ghana	1,435	1,045	360	30					855	545	300	10
	Guinea	835	490	325	20	170	170			405	280	125	
	Ivory Coast	105	55	50						105	55	50	
	Kenya	1,185	830	345	10	45	45			1,180	830	340	10
	Lesotho	45	25	15	5					45	25	15	5
	Liberia	15	5	10						15	5	10	
	Libya	10		10						5		5	
	Malagasy Republic	15	5	10						10	5	5	
	Mali	770	385	385						665	345	320	
	Mauritania	30	20	10						30	20	10	
	Mauritius	65	55	10		20	10	10		60	55	10	
	Morocco	155	120	35		70	70			130	100	30	
	Mozambique	25	25			15	15			25	25		
	Niger	170	150	20						170	150	20	
	Nigeria	675	470	190	15	80	80			650	455	180	15

#### Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

Africa (Continued)												
Portuguese Guinea	20		20						20		20	
Rhodesia	100	90	10		10	10			100	90	10	
Rwanda	95	80	15		40	40			95	80	15	
Senegal	100	90	10						100	90	10	
Sierra Leone	195	175	20		60	60			170	150	20	
Somalia	1,145	940	165	40	90	90			795	720	65	10
Sudan	1,430	610	815	5	65	40	25		1,070	500	565	5
Tanzania	575	400	145	30	45	35	10		575	400	145	30
Togo	210	110	100						165	95	70	
Tunisia	115	45	70		20	15	5		85	30	55	
Uganda	290	170	90	30	90	90			290	170	90	30
Upper Volta	10	5	5						10	5	5	
Zambia	65	35	30		20	20	<b></b>		65	35	30	
Asia	3,995	2,605	1,150	240	120	85	35	0	2,740	1,870	740	130
Afghanistan	650	530	115	5	55	30	25		430	320	105	5
Burma	380	210	150	20	40	30	10		310	175	115	20
Cambodia	95	55	30	10					35	15	20	
Ceylon	230	165	45	20					160	115	40	5
India	520	345	170	5					330	220	110	
Indonesia	1,710	1,025	605	80					1,150	800	320	30
Laos	100	70	10	20					100	70	10	20
Nepal	275	175	25	75					195	125	20	50
Pakistan	30	30			25	25			30	30		
Thailand	5			5								

\* Rounded to the nearest five persons. Data are for persons departing for training and not necessarily those completing training.

25X1 25X1

23/

Table 92

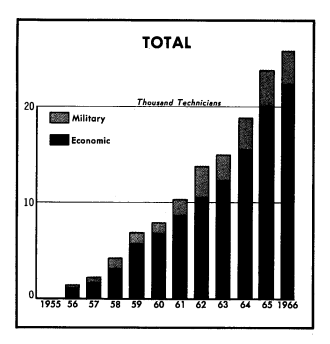
Communist Economic and Military Technicians • in Less Developed Countries of the Free World 1955–66

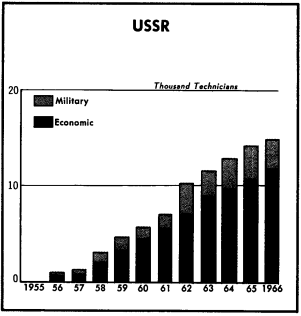
	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	
Total economic and military	20	1,530	2,215	4,335	7,175	7,985	10,340	13,805	15,025	18,845	23,915 ь	25,865 ь	
USSR	0	1,040	1,355	3,115	4,715	5,735	7,115	10,345	11,645	12,905	14,300	14,890	25)
Eastern Europe	20	465	830	1,125	1,590	1,280	1,765	2,520	2,895	3,740	4,615	5,555	
Communist China	0	25	30	95	870	970	1,460	940	485	2,200	5,000	5,420	25
Economic	0	1,145	1,650	3,185	5,705	6,775	8,730	10,440	12,330	15,545	20,175	22,430	
USSR	0	680	830	2,065	3,310	4,580	5,595	7,095	9,005	9,700	10,735	11,780	
Eastern Europe	0	440	790	1,025	1,525	1,225	1,675	2,405	2,840	3,675	4,545	5,500	SE SE
Communist China	0	25	30	95	870	970	1,460	940	485	2,170	4,895	5,150	Ê
Military	20	385	565	1,150	1,470	1,210	1,610	3,365	2,695	3,300	3,740 ь	3,435 ь	ΙЩ
USSR	0	360	525	1,050	1,405	1,155	1,520	3,250	2,640	3,205	3,565	3,110	
Eastern Europe	20	25	40	100	65	55	90	115	55	65	70	55	
Communist China	0	0	0	0	0	0	0	0	0	30	105 ь	270 ь	

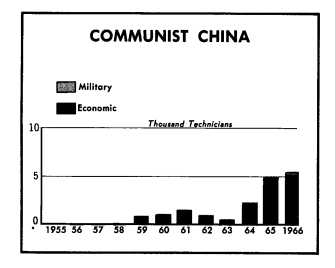
Rounded to the nearest five persons.

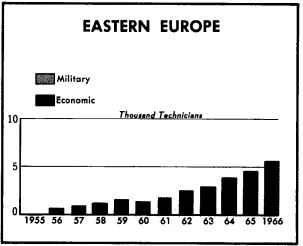
SECRET Graphic 5

# COMMUNIST ECONOMIC AND MILITARY TECHNICIANS IN LESS DEVELOPED COUNTRIES OF THE FREE WORLD 1955-66









56097 5-67 CIA

SECRET

Table 93

Communist Economic and Military Technicians • in Less Developed Countries of the Free World, by Country 1966

Area and Country         Total           Total         22,430           Africa         10,900           Algeria         2,310           Congo (Brazzaville)         440           Ethiopia         655           Ghana d         1,130           Guinea         1,640           Kenya         25           Libya         285           Mali         1,820           Morocco         135           Niger         5           Nigeria         20           Sierra Leone         10           Somalia         430           Sudan         145           Tanzania         325           Tunisia         1,495           Uganda         30           Asia         6,180           Afghanistan         1,600           Burma         510           Cambodia         310           Ceylon         150           India         1,905           Indonesia         350           Nepal         1,190           Pakistan         165           Latin America         85           Argentina         30	USSR  11,780 4,180 1,150 125 575 735 510 10 50 335	Eastern Europe  5,500 3,695 1,12580 225 305	Communist China  5,150 3,025 ° 35 315 °	Total  3,435 b  1,210 b  600 25	3,110 1,070 600	Eastern Europe 55 5	Communist China
Africa       10,900         Algeria       2,310         Congo (Brazzaville)       440         Ethiopia       655         Ghana d       1,130         Guinea       1,640         Kenya       25         Libya       285         Mali       1,820         Morocco       135         Niger       5         Nigeria       20         Sierra Leone       10         Somalia       430         Sudan       145         Tanzania       325         Tunisia       1,495         Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	4,180 1,150 125 575 735 510 10 50 335	3,695 1,125 80 225 305	3,025 ° 35 315 °	<b>1,210</b> ь 600	1,070		
Algeria       2,310         Congo (Brazzaville)       440         Ethiopia       655         Ghana d       1,130         Guinea       1,640         Kenya       25         Libya       285         Mali       1,820         Morocco       135         Niger       5         Nigeria       20         Sierra Leone       10         Somalia       430         Sudan       145         Tanzania       325         Tunisia       1,495         Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	1,150 125 575 735 510 10 50 335	1,125 80 225 305	35 315 °	600		•	135 ь
Congo (Brazzaville)         440           Ethiopia         655           Ghana d         1,130           Guinea         1,640           Kenya         25           Libya         285           Mali         1,820           Morocco         135           Niger         5           Nigeria         20           Sierra Leone         10           Somalia         430           Sudan         145           Tanzania         325           Tunisia         1,495           Uganda         30           Asia         6,180           Afghanistan         1,600           Burma         510           Cambodia         310           Ceylon         150           India         1,905           Indonesia         350           Nepal         1,190           Pakistan         165           Latin America         85           Argentina         30           Brazil         35           Chile         10           Mexico         10	125 575 735 510 10 50 335	80 225 305	315 °				
Ethiopia         655           Ghana d         1,130           Guinea         1,640           Kenya         25           Libya         285           Mali         1,820           Morocco         135           Niger         5           Nigeria         20           Sierra Leone         10           Somalia         430           Sudan         145           Tanzania         325           Tunisia         1,495           Uganda         30           Asia         6,180           Afghanistan         1,600           Burma         510           Cambodia         310           Ceylon         150           India         1,905           Indonesia         350           Nepal         1,190           Pakistan         165           Latin America         85           Argentina         30           Brazil         35           Chile         10           Mexico         10	575 735 510 10 50 335	80 225 305					25
Ghana d       1,130         Guinea       1,640         Kenya       25         Libya       285         Mali       1,820         Morocco       135         Niger       5         Nigeria       20         Sierra Leone       10         Somalia       430         Sudan       145         Tanzania       325         Tunisia       1,495         Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	735 510 10 50 335	305					
Guinea       1,640         Kenya       25         Libya       285         Mali       1,820         Morocco       135         Niger       5         Nigeria       20         Sierra Leone       10         Somalia       430         Sudan       145         Tanzania       325         Tunisia       1,495         Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	510 10 50 335	305		60	45		15
Kenya       25         Libya       285         Mali       1,820         Morocco       135         Niger       5         Nigeria       20         Sierra Leone       10         Somalia       430         Sudan       145         Tanzania       325         Tunisia       1,495         Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	10 50 335		825 °	30	30		
Libya       285         Mali       1,820         Morocco       135         Niger       5         Nigeria       20         Sierra Leone       10         Somalia       430         Sudan       145         Tanzania       325         Tunisia       1,495         Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	50 335	15					
Mali       1,820         Morocco       135         Niger       5         Nigeria       20         Sierra Leone       10         Somalia       430         Sudan       145         Tanzania       325         Tunisia       1,495         Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	335	235					
Morocco         135           Niger         5           Nigeria         20           Sierra Leone         10           Somalia         430           Sudan         145           Tanzania         325           Tunisia         1,495           Uganda         30           Asia         6,180           Afghanistan         1,600           Burma         510           Cambodia         310           Ceylon         150           India         1,905           Indonesia         350           Nepal         1,190           Pakistan         165           Latin America         85           Argentina         30           Brazil         35           Chile         10           Mexico         10	<del>-</del>	40	1,445 '	155 b	105		50 ь
Niger       5         Nigeria       20         Sierra Leone       10         Somalia       430         Sudan       145         Tanzania       325         Tunisia       1,495         Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10		125			100		
Nigeria       20         Sierra Leone       10         Somalia       430         Sudan       145         Tanzania       325         Tunisia       1,495         Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	-	5					
Sierra Leone       10         Somalia       430         Sudan       145         Tanzania       325         Tunisia       1,495         Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	20	_					
Somalia       430         Sudan       145         Tanzania       325         Tunisia       1,495         Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	10						
Sudan       145         Tanzania       325         Tunisia       1,495         Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	_		30	250	250	• • • • • • • • • •	
Tanzania       325         Tunisia       1,495         Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	370	30					
Tunisia       1,495         Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	55	90				• • • • • • • • •	40
Uganda       30         Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	25 17-	100	200	75	<b>3</b> 5		40
Asia       6,180         Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	175	1,315	5				
Afghanistan       1,600         Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	25	5		15	5	5	5
Burma       510         Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	3,745	740	1,695	1,020	885	0	135
Cambodia       310         Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	1,340	135	125	490	490	• • • • • • • • • •	
Ceylon       150         India       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	40	35	435				
India.       1,905         Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	85	40	185	<b>7</b> 5	30		45
Indonesia       350         Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	85	50	15				
Nepal       1,190         Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	1,500	405		345	345		
Pakistan       165         Latin America       85         Argentina       30         Brazil       35         Chile       10         Mexico       10	275	75		20	20		
Latin America.       85         Argentina.       30         Brazil.       35         Chile.       10         Mexico.       10	270		920				
Latin America.       85         Argentina.       30         Brazil.       35         Chile.       10         Mexico.       10	150		15	90			90
Brazil       35         Chile       10         Mexico       10	5	80	0	0	0	0	0
Brazil       35         Chile       10         Mexico       10		30					
Mexico		35					
Mexico	5	5					
		10					
	3,850	985	430	1,205	1,155	50	0
Cyprus				10	10		
Iran	375	60					
Iraq 840	500	340		170	170		
Syria	350	150	15	125	125		
Turkey		10		125	120		
		355	15	750	700	50	
United Arab Republic 2,400 Yemen	2,030	333 70	400	150	150		

<sup>•</sup> Rounded to the nearest five persons. Data are minimum estimates of the number of persons present for a period of one month or more. Persons engaged solely in commercial activities are excluded.

25**Y**1

Including a small number of North Vietnamese personnel.

d In late February, following the coup d'état, all Communist personnel were expelled from Ghana.

SECRET AID

Table 94

Distribution of Communist Economic Aid Extended to Less Developed Countries of the Free World, by Area

Total for 1954–66

Area	USSR	Eastern Europe	Communist China	Total					
	Million US \$								
- Africa	882.2	289.2	342.6	1,514.0					
Asia	2,810.5	788.7	495.7	4,094.9					
Latin America	147.0	205.1	0	352.1					
Middle East	2,149.0	777.0	157.1	3,083.1					
${f Total}\ldots\ldots$	5,988.7	2,060.0	995.4	9,044.1					
	Percent of Total								
Africa	15	14	34	17					
Asia	47	38	50	45					
Latin America	2	10	0	4					
Middle East	36	38	16	34					
Total	100	100	100	100					

SECRET

Table 95

Production of Sulfuric Acid \*
1955 and 1960-66

				1955 and 1	1900-00				Tho	usand M	etric Tons
		1955	1960	1961	19	)62	1963	1964	19	65	1966
NATO COUNTRIES			31,000*	31,000*	33,0	000* 3	5,000*	38,200*	41,0	 000*	43,700*
US		. 14,746*	$16,223  extbf{*}$	16,191*	17,8	872* 1	8,993*	29,796*	22,	489*	24,663*
COMMUNIST COUNTR											
USSR and Eastern			,	8,570*	,		0,300*	11,500*	,		13,800
USSR			,	5,718*	,		6,885*	7,647*	,	518*	9,367*
Eastern Europe			,	2,850*			3,430*	3,880*	,	230*	4,460
Bulgaria				192*	-	247*	269*	291*		318*	353*
Czechoslovak				599*		643*	725*	893*	893* 9		982*
East German				819*	8	861*	919*	937*	* 985*		970
Hungary d		. 144*	178*	200*	2	224*	283*	340*		394*	393
Poland		. 450*	685*	794*	8	852*	888*	88* 1,001* 1,06		062*	1,139*
Rumania		. 92*	226*	248*	3	326*	343*	417*	* 541*		619*
Far East											
Communist China		. 375*	1,350*	N.A.	1,	100	1,500	2,000	N.	A.	N.A.
North Korea		. 28*	255*	273*	8	316*	321*	N.A.	N.	A.	N.A.
North Vietna	m	. 0*	0	Negl.		14	28	36		A.	N.A.
Other				·							
Albania		. 0	0	0		0	0	0		0	2
Cuba		N.A.	44	93	]	110	125	150	N.	A.	N.A.
Yugoslavia		. 73*	130*	234*	2	286*	391*	472*	4	135*	542*
			Othe	er NATO	Countri	ies					
1955	1960	1966		1955	1960	1966			1955	1960	1966
Belgium 1,143*	* 1,423*	1,390*	Italy	1,943*	2,299*	3,347*	Turke	e <b>y</b>	18*	23*	20*
Canada 862*	* 1,517*	2,230*	Netherlands.	679*	860*	1,060*	UK		2,131*	2,772*	3,140*
Denmark 172*	* 198*	239*•	Norway	78*	100*	119*•		t Ger-	•	•	•
France 1,472*	* 2,046*	3,072*	Portugal	228*	320*	420*	ma	ny	2,279*	3,170*	3,814*
Greece 118*	× 81*	151* 1	-					-	•	•	•

- \* An asterisk indicates that the data are unclassified.
- Pure (monohydrate) sulfuric acid (100 percent H<sub>2</sub>SO<sub>4</sub>).
- b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."
- Including appreciable amounts produced in government-owned privately operated plants.
- d Including oleum for all years except 1966.
- Data are for 1965 and are included in the NATO total for 1966.
- <sup>1</sup> Data are for 1964 and are included in the NATO totals for 1965–66.
- Including data for West Berlin, for which separate data are not available.

Table 96

Production of Synthetic Ammonia • 1955 and 1960-66

				·					Thousan	d Metr	ic Tons o	f Nitrogen
			1955	1960	1961	19	962	1963	1964	19	965	1966
NATO Cou	NTRIES b			7,320* d	8,270*	9,	060*	10,000*	11,300*	12,600*		N.A.*
US •.			2,426*	3,595*	3,885*	4,	335*	4,986*	5,696*	6,	422*	7,955*
COMMUNIST	COUNTRI	IES										
USSR and	Eastern	Europe	1,200	2,080	2,360	2,	720	3,220	3,720	4,	690	<b>5,420</b>
				1,067	1,284	1,	564	1,939	2,211	2,	852	3,279
				1,010	1,080	1,	150	1,280	1,510	1,	840	2,140
	•			111*	118*		127*	144*	283*		338*	407
_		8		130	137		137	145	150		227	255
		7		392*	396*		404*	412*	418*		439*	460
Hungary				79*		84*	93*	109* 173		173*	195	
Poland			284*	303*		341*	371*	407*	* 440*		515	
Rumania				42*		58*	113*	144	218*		310	
Far East	VIII		,									
	nunist C	hina	. 69	300	N.A.		370	490	N.A.	N	.A.	N.A.
Communist China North Korea				111 115 136 136		N.A.	N.A.		N.A.			
Other	i itorca.											
	slavia		. 2	2	2		9	37	51		55	59
				Oth	er NATO	Countr	ries					
	1955	1960	1965		1955	1960	1965			1955	1960	1965
Belgium	209*	319*	398*	Netherlands .	320*	410*	575*	Turk	ey	0*	0*	33*•
Canada		N.A.*	669*	Norway	174*	265*	361*		t Ger-			
France	433*		1.281*	Portugal		40*	122*		ny	806*	1,242*	1,659*
Italy	349*		1,031*									·

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Unless otherwise indicated, nitrogen content of synthetic ammonia.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Excluding data for Canada and Portugal.

d Excluding data for Canada.

<sup>•</sup> Synthetic anhydrous (commercial grade). To convert to actural production of synthetic ammonia, multiply by 1.2158.

Data are for 1964 and are included in the NATO total for 1965.

Data are for 1963 and are included in the NATO totals for 1964-65.

Table 97

Production of Caustic Soda • 1955 and 1960-66

						955 and 1					Th	ousand N	Aetric Tons
			195	5	1960	1961	19	962	1963	1964		1965	1966
NATO Coun	TRIES b		5,1	50*	6.890*	6,980*	7,6	630*	8,240*	9,120*	. 9	.600*	N.A.*
$\mathbf{us}$			3, 5	52*	4,511*	4,458*	4,	977*	5,274*	5,796*		,099*	6,661*
COMMUNIST C	COUNTRI	es								•		,	,
USSR and	${\bf Eastern}$	Europe	99	92*	1,420*	1,640*	1,	770*	1,880*	2,050*	2	, 250*	2,410*
USSR			5	18*	704*	825*		884*	965*	1,061*		,199*	1,282*
Eastern 1	Europe.	<i></i>	47	74*	717*	813*		883*	918*	987*		,050*	1,130*
Bulgar	ia	<b></b>		2*	17*	18*		18*	20*	29*		32*	37*
Czecho	oslovakia	<b>.</b>		32*	115*	133*		142*	144*	147*	:	158*	174*
East C	dermany		2	57*	327*	355*		355*	356*	365*	:	364*	380*
Hungary °			12*	17*	19*		24*	40*	45*	:	50*	52*	
		98* 23*		167*	179* 129*			192*	205*	ķ	215*	238*	
				74*				166*	196*			250*	
Far East													
Comm	unist Ch	ina	13	37*	450*	N.A.		340	350	N.A.	Λ	V.A.	N.A.
North Korea			3*	25*	26*		32*	43*	55		V.A.	N.A.	
Other										00	-		.,
Cuba.	<b>.</b>			2	<b>2</b>	1		1	1	1	Λ	V.A.	N.A.
Yugoslavia		31*		48*	49*		54*	70*			88*	91*	
					Othe	r NATO	Countri	ies					
	1955	1960	1965			1955	1960	1965			1955	1960	1965
Belgium	42*	50*	70*	- Gre	ece	1*	1*	2*	- Portuge	il	12*	23*	34* d
Canada	205*	338*	583*		l <b>v</b>	249*	426*	704*	_		12.	23° 3*	2*
Denmark	2*	4*	6*		herlands	60*	118*	179* d		ermany.	556*	776*	1,178*
France	435*	597*	671*		way	35*	46*	68*	W Cau Ci	лиану.	000	110	1,170

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Pure caustic soda (100 percent NaOH), including tonnage not commercialized but used on the spot for processing.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>o</sup> Including regenerated caustic soda.

d Data are for 1964 and are included in the NATO total for 1965.

Table 101

Production of Natural Rubber in Selected Countries
1955 and 1960–66

							Thousand	Metric Tons
	1955	1960	1961	1962	1963	1964	1965	1966
Ceylon	95.3*	98.8*	97.6*	104.0*	104.8*	111.6*	118.3*	131.0*
Indonesia	748.9*	620.2*	682.2*	681.6*	582.3*	648.7*	717.0*	711.2*
Malaysia *	709.3*	792.6*	820.6*	830.5*	868.0*	907.1*	950.5*	1,003.0*
South Vietnam	66.3*	76.6*	79.1*	75.2*	71.8*	74.4*	61.0*	51.5*
Thailand b	132.3*	170.9*	186.1*	195.4*	189.8*	221.7*	216.5*	207.2*

- \* An asterisk indicates that the data are unclassified.
- \* Including data for Malaya and Singapore, Sarawak, and Sabah.
- <sup>b</sup> Exports plus estimated consumption.

Table 102

Production of Synthetic Rubber 1955 and 1960-66

				1955	and 19	60–66				Thouse	nd Me	tric Ton
			1955	1960 19	961	1962	2	1963	1964	1965		1966
NATO COUNTR US			1,100* 986*		950* 427*	2,18 1,60		2,330* 1,634*	2,640* 1,793*	2,780 1,843		3,000* 2,001*
Communist Co			900	1,400	121	1,000		1,001	1,,,,,	1,010		-,001
USSR and Ea		rope	313	434	499	56	7	591	655	732	}	792
USSR		-	240	326	377	44	3	457	500	565	i	620
Eastern Eu	rope		73	108	122	12	4	134	155	167	,	172
Czechoslo	vakia		1	1	1		1	2	<b>2</b>	2	;	5
East Ger	many		72* b	87*	90*	9	90* 9	90*	94*	95	*	95
Poland			0*	20*	31*	3	3*	36*	40*	39	*	37*
Rumania			0*	0*	0*		0*	<b>6*</b>	19*	31	*	35*
				Other N	ATO C	Countries	3					
	1955	1960	1966		1955	1960	1966	·		1955	1960	1966
Belgium	0*	<del></del>	24*	Italy	0*	67*	125*	West	Germany	11*	81*	174*
Canada	106*	162*	203*	Netherlands	0*	12*	112*					
France	0*	17*	161*	U <b>K</b>	0*	92*	197*					

- \* An asterisk indicates that the data are unclassified.
- NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."
- <sup>b</sup> Including Pervinan and Plastikator.

Table 103

Production of Rubber Tires • in the US and Selected Communist Countries
1955 and 1960–66

	1955	1960	1961	1962	1963	1964	1965	1966
US b	115,979*	123,086*	120,258*	137,641*	142,941*	162,348*	172,570*	182,392*
COMMUNIST COUNTRIES							•	
USSR and Eastern Europe	13,500*	23,500*	26,100*	28,600*	30,800*	33,200	37,300	39,100
${ t USSR}$	10,190*	17,225*	18,996*	20,846*	22,563*	24,361*	26,434*	27,700*
Eastern Europe	3,340*	6,300*	7,110*	7,780*	8,210*	8,890	10,800	11,400
Bulgaria	72*	196*	285*	328*	338*	385*	349*	375* ь
Czechoslovakia	899*	1,324*	1,442*	1,596*	1,594*	1,586*	1,792*	1,716*
East Germany d	1,439*	2,714*	2,973*	3,091*	3,178*	3,261*	3,750*	3,800
Hungary	281*	478*	559*	604*	602*	719*	780	845
Poland •	469*	1,233*	1,463*	1,572*	1,524*	1,647*	2,818* 1	3,031* 1
Rumania	180*	352*	386*	590*	976*	1,290	1,329*	1,640
Far East								
Communist China	593*	1,800	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
Other								
${f Cuba}$	101	341	361	391	363	<b>45</b> 0	197	280
Yugoslavia h	87*	391*	424*	517*	733*	932*	954*	1,613*

- \* An asterisk indicates that the data are unclassified.
- Unless otherwise indicated, data are for all motor vehicle tires, excluding aircraft and bicycle tires.
- b Excluding motorcycle tires.
- <sup>e</sup> Excluding motorcycle and bus tires and, for 1966, tractor tires.
- d Including solid rubber tires.
- Excluding motorcycle tires unless otherwise indicated.
- ' Including motorcycle tires.
- Including aircraft tires.
- h Automobile, motorcycle, and aircraft tires only.

Table 104 Production of Primary Energy . 1955 and 1960-66

Million Metric Tons of Coal Equivalents 1955 1960 1961 1962 1963 1964 1965 1966 2,430\* NATO Countries b..... 1,980\* 1.230\* 2,150\* 2,240\* 2,340\* 2,480\* 2.570\* US..... 1,319.3\* 1,429.3\* 1,448.7\* 1,508.5\* 1,589.7\* 1,658.2\* 1,714.6\* 1,809.9\* COMMUNIST COUNTRIES USSR and Eastern Europe... 667 942 998 1,070 1,140\* 1,220\* 1,280\* 1,350 1,018.0 666.9\* 829.9\* 892.6\* 959.3\* 710.9\* 770.4\* USSR..... 436.1\* 231 275 287 300 312\* 323\* 325\* 330 Eastern Europe..... 7.7\* 8.7\* 9.4\* 9.4 Bulgaria.......... 4.5\* 8.0\* 8.2\* 9.0\* Czechoslovakia.... 50.9\* 54.3\* 57.1\* 59.2\* 60.1\* 59.3\* 58.836.5\* 83.2\* 81.7\* 80.7 East Germany..... 65.6 73.6 77.280.2 82.4\* 18.3\* 18.3\* 16.2\* 17.4\* 18.0\* Hungary..... 13.9\* 14.8\* 15.8\* 93.5\* 95.8\* 98.8\* 103.2\* 108.6\* 110.9\* 114.3 83.8\* Poland . . . . . . . . . . . . . . . . . Rumania..... 26.7\* 34.2\* 35.6\* 39.1\* 41.6\* 43.7\* 45.6\* 48.9 226.1 202.2 176.6 189.5 204.6213.9Communist China..... 94.2303.115.6\* 17.6\* 18.4\* 19.2\* 21.5\* 21.1 14.0\* North Korea..... 4.3 North Vietnam . . . . . . . 3.23.1 3.2 3.7 3.8 0.62.42.6 0.4\*1.1\* 1.2\* 1.3\* 1.2\* 1.2\* 1.4 1.4 Albania..... 16.9\* Yugoslavia..... 8.1\* 12.4\*13.4\*13.8\* 15.3\*16.6\* 17.2\* NATOC

Other	NAIO	Countries

	1955	1960	1966	195	55 1960	1966		1955	1960	1966
							_			
Belgium •	30.1*	22.6*	17.6*	Iceland 0.2	2* 0.3*	0.4*	Portugal	1.4*	2.2*	3.2*
Canada	82.5*	120.1*	199.6*	Italy 23.4	4* 37.7*	42.3*	Turkey	4.3*	5.3*	9.3*
Denmark	0.3*	0.8*	0.4*	Netherlands 13.5	5 <b>*</b> 15.5 <b>*</b>	18.1*	UK	226.3*	199.8*	185.0*
France	72.1*	86.2*	83.5*	Norway 12.7	7* 17.4*	26.8*	West Germany	188.7*	188.7*	175.7*
Greece	0.6*	1.5*	2.0*							

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Data are for coal, crude oil, natural gas, and hydroelectric power expressed in terms of coal equivalents (calorific value of 7,000 kilocalories per kilogram), and exclude minor fuels such as peat, shale, and fuelwood.

b The following coefficients were used to convert the sources of primary energy into hard coal equivalents: coal (metric tons), 1.0; brown coal and lignite (metric tons), 0.29; crude oil (metric tons), 1.3; crude natural gasoline (metric tons), 1.5; natural gas (1,000 cubic meters), 1.33; and hydroelectricity (1,000 kilowatt-hours), 0.55. Production of geothermal and nuclear electric power is included at the same ratio as hydroelectricity.

Including data for Luxembourg.

Table 105

Production of Hard Coal a
1955 and 1960-66

										N	Iillion M	etric Tons
			1955	1960	1961	19	962	1963	1964	19	65	1966
NATO COUNTR	RIES b	. <b></b>	931*	836*	815*	83		866*	894*	898	3*	887*
$\mathbf{us}$			442.4*	391.5*	378.7*	39	5.5*	430.4*	454.7*	478	5.3*	491.3*
COMMUNIST CO	UNTRIES	8										
USSR and Ea				516*	521*	53	35 <b>*</b>	549*	567*	588	<b>}</b> *	596*
USSR				374.9*	377.0*	38	86.4*	395.1*	408.9*	427	′.9 <b>*</b>	434.0*
Eastern Eu	rope		124*	141*	144*	14	8*	154*	158*	160	*	162*
Bulgaria			0.3*	0.6*	0.6*		0.6*	0.7*	0.6*	(	).6 <b>*</b>	0.5*
Czechosl	ovakia .		20.6*	26.2*	26.2*	2	7.1*	28.2*	28.2*	27	7.7*	26.8*
				2.7*	2.7*	:	2.6*	2.5*	2.3*	2	2.2*	2.1*
Hungary	,		2.7*	2.8*	3.1*		3.3*	3.7*	4.1*	4	4.4*	4.4*
Poland.			94.5*	104.4*	106.6*	10	9.6*	113.2*	117.4*	118	8.8*	122.0*
Rumania	a		3.4*	4.5*	4.9*		5.3*	5.7*	5.9*	6	5.0*	6.1*
Far East												
Commun	nist Chi	na °	98.3*	330.0	240.0	21	0.0	215.0	220.0	230	0.0	240.0
North K	orea		1.9*	6.8*	7.6*		8.6*	9.2*	9.3*	. 12	2.4	14.0
North Vi	ietnam .		0.6	2.6	2.8		3.5	3.3	3.4	4	1.0	4.1
Other												
Yugoslav	via		1.2*	1.3*	1.3*		1.2*	1.3*	1.3*	1	.2*	1.1*
				Other	NATO	Countr	ries					
	1955	1960	1966		1955	1960	1966			1955	1960	1966
Belgium	20.0*	22.5*	17 54	N7 - 4111	11.0*	10.0*	10.0*	m		0.54	0.04	4.04
Canada		8.0*	17.5* 8.4*	Netherlands		12.8* 0.4*	10.0* 0.4*			3.5*	3.6*	4.9* 177.4*
France		56.0*	50.3*	Norway d Portugal		0.4*	0.4*		ermany f.		196.8* 143.3*	126.0*
Italy		0.7*	0.4*	rortugal	0.4	0.4	0.4	west G	ermany .	149.1*	143.3	120.0
Italy	1,1"	0.7*	0.4									
				Other F	ree Wo	ld Cour	ntries					
	1955	1960	1966		1955	1960	1966			1955	1960	1966
Australia India		22.9* 52.6*	33.9* 69.9*	Japan	42.4*	51.1*	51.3*	Spain.		12.4*	13.8*	12.8*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

108

<sup>•</sup> Unless otherwise indicated, data are for anthracite and bituminous coal.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

o Including a negligible amount of brown coal.

<sup>&</sup>lt;sup>d</sup> Data are for Norwegian mines in Svalbard only.

Excluding data for Northern Ireland.

<sup>&#</sup>x27; Including low-quality coal at its hard-coal equivalent.

Including waste.

Table 106

Production of Brown Coal and Lignite
1955 and 1960-66

Million Metric Tons 1965 1966 1955 1960 1961 1962 1963 1964 NATO Countries \*..... 101\* 111\* 113\* 118\* 123\* 128\* 120\* 116\* 2.9\* 2.5\* 2.7\* 2.8\* 2.5\* 2.7\* 2.8\* 3.1\* US..... COMMUNIST COUNTRIES 487\* 507\* USSR and Eastern Europe... 392\* 470\* 530\* 553\* 554\* 554\* USSR..... 113.3\* 134.7\* 129.3\* 131.0\* 136.6\* 145.1\* 149.8\* 151.0\* 336\* 358\* 376\* 394\* 408\* 404\* 403\* Eastern Europe..... 278\* Bulgaria..... 9.1\* 15.4\* 17.0\* 19.1\* 20.3\* 23.8\* 24.5\* 24.7\* 72.3\* 72.4\* 57.9\* 64.6\* 72.4\* 74.5\* Czechoslovakia..... 40.4\* 68.8\* 256.9\* 200.6\* 225.5\* 236.9\* 247.0\* 254.2\* 251.3\* 248.6\* East Germany..... Hungary..... 19.6\* 23.7\* 25.1\* 25.3\* 26.8\* 27.4\* 27.1\* 26.0\* 9.3\* 10.3\* 15.3\* 20.3\* 22.6\* 24.5\* Poland..... 6.0\* 11.1\* 6.6\* Rumania...... 2.8\* 3.7\* 3.8\* 4.3\* 4.6\* 5.2\*6.0\*Far East b 3.5\* 3.8\* 4.5\* 4.8\* 5.0\* 5.5\* North Korea •..... 1.3\* 4.3\* Other 0.2\*0.3\*0.3\* 0.3\*0.3\*0.3\* 0.3\*0.4\*Albania.... 28.3\* 28.8\* 28.2\* Yugoslavia..... 14.1\* 21.4\* 22.8\* 23.5\* 26.1\* Other NATO Countries 1960 1966 1955 1960 1966 1955 1960 1966 1955 1.2\* • 2.0\* 1.9\* Greece..... 0.8\* 2.5\*4.8\* 1.9\* 2 0\* Canada..... 2.1\* Turkey ..... 1.4\* d Italy..... 0.4\* 1.1\* Denmark . . . . . . 0.8\* 2.3\* 0.8\*West Germany. 90.3\* 96.1\* 98.1\* France...... 2.1\* 2.3\* 2.6\* 0.2\*0.1\* Portugal..... 0.1\* Other Free World Countries 1966 1966 1955 1960 1955 1960 1966 1955 1960 Australia . . . . . . . 10.3\* 15.2\* 22.2\* Japan..... 1.4\* 1.4\* 0.5\*Spain . . . . . . 1.8\* 1.8\* 2.6\* New Zealand... 2.2\* Austria..... 6.6\* 6.0\* 5.3\* 1.9\*

**UNCLASSIFIED** 

CLASSIFIED MATERIAL ON THE REVERSE

<sup>\*</sup> An asterisk indicates that the data are unclassified.

NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>b</sup> Negligible production for Communist China is included in Table 105, p. 108.

o Including unknown amounts of hard coal.

d Data are for 1965 and are included in the NATO total for 1966.

<sup>•</sup> State-owned mines, only.

Table 107

Production of Metallurgical Coke • 1955 and 1960–66

					oo and r	900-00					Th	ousand N	Aetric Tons
			1955	1960	1961	196	2	196	3	1964	1	1965	1966
NATO Coun	TRIES b		159,000*	149,000*	143,000*	139,0	00*	141,0	00*	152,0	00* 15	8,000*	153,000*
$ ext{US}$			68,313*	51,917*	46,911*	47,0	92*	49,2	40*	56,3	77* 6	0,649*	60,914*
COMMUNIST C	COUNTRIES	3											
USSR and	Eastern I	Europe	55,800*	73,100*	75,700*	79,0	00*	82,9	00*	86,2	00* 8	8,200*	89,300*
USSR			43,593*	56,233*	58,604*	60,9	29*	63,8	73*	66, 24	46* 6	7,500*	68,500*
Eastern	Europe		12,200*	16,900*	17,100*	18,1	<del>00</del> *	19,1	00*	20,0	00* 2	0,700*	20,800*
Bulgar	ia •		10*	20*	20*		8*	1	28*	4	71*	733*	750*
Czecho	slovakia.		5,460*	6,842*	7,009*	7,3	48*	7,7	42*	7,9	52*	7,875*	7,875*
East C	ermany.		458*	1,008*	1,030*	1,0	31*	1,0	30*	1,3	50*	1,350*	1,400*
			30*	499*	597*	6	55 <b>*</b>	6	60*	6	65 <b>*</b>	642*	646*
Poland	l		6,127*	7,712*	7,517*	7,9	20*	8,3	60*	8,4	03*	8,928*	9,114*
Ruman	nia		144*	820*	940*	1,1	19*	1,1	41*	1,1	46*	1,135*	970*
Far East													
Comm	unist Chi	na •	3,658*	25,000	11,107	6,6	15	6,7	80	7,1	39	7,788	9,735
North	Korea		207*	817*	820*	1,1	70*	1,2	00*	1,2	00* I	V.A.	N.A.
North	Vietnam.		0	N.A.	N.A.	N.A		N.A		N.A	•	100	100
Other													
Yugosl	avia		731*	1,083*	1,099*	1,1	07*	1,0	90*	1,1	60*	1,253*	1,214*
				Other	NATO	Countries	ı						
	1955	1960	1966		1955	1960	19	966			1955	1960	1966
Belgium	6,600*	7,525*	6,960*	Italy	2,954*	3,715*	6,2	255*	UK		18,394*	19,136*	* 16,800*
Canada 1	,	3,514*	4,016*	Netherlands f.	,	4.517*	,	30*		Ger-	-,	,-30	,_
France f	10,760*	13,635*	12,931*	Turkey	,	529*	, ,	43* s			44,460*	44,681*	39,870*

*	An	asterisk	indicates	that	the	data	are	unclassified.

<sup>•</sup> Unless otherwise indicated, data are for oven and beehive coke and exclude breeze coke.

<sup>&</sup>lt;sup>b</sup> Net production, excluding coke consumed by coking plants. NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>o</sup> Prior to 1963, foundry coke, not suitable for blast furnaces. Production in 1963-66 is believed to be primarily metallurgical coke.

<sup>&</sup>lt;sup>d</sup> Data include metallurgical coke, but a large part of this "metallurgical coke" is produced in gas plants and is used with high-quality coke in charging blast furnaces.

e Excluding coke made in beehive, clamp, native, and "small modern" furnaces.

<sup>&</sup>lt;sup>1</sup> Beginning 1960, including breeze coke.

<sup>\*</sup> Data are for 1965 and are included in the NATO total for 1966.

<sup>&</sup>lt;sup>h</sup> Including electrode coke but excluding low-temperature coke.

Table 108

Production of Crude Oil = 1955 and 1960-66

Thousand Metric Tons 1961 1963 1955 1960 1962 1964 1965 1966 359,000\* 386,000\* 397,000\* 409,000\* 422,000\* 430,000\* 442,000\* 477,000\* NATO Countries b..... US..... 335,744\* 347,975\* 354,303\* 361,658\* 372,001\* 376,609\* 384,948\* 410,689\* COMMUNIST COUNTRIES USSR and Eastern Europe... 83.400\* 161,000\* 180,000\* 200,000\* 221,000\* 238,000\* 258,000\* 281,000 USSR..... 70.793\* 147.859\* 166,068\* 186,244\* 206.069\* 223.603\* 242,888\* 265,000\* 12,600\* 13,200\* 13,600\* 14,100\* 14,600\* 14,900\* 15,200\* 15,600 Eastern Europe..... Bulgaria..... 150\* 200\* 207\* 199\* 173\* 160\* 229\* 390\* 192\* 200 107\* 137\* 177\* 195\* Czechoslovakia..... 154\* 180\* East Germany..... 0\* Negl.\*Negl.\*Negl.\*Negl.\*30\* 60\* 100 1,601\* 1,457\* 1,641\* 1.801\* 1,802\* 1,705\* Hungary.... 1,217\* 1,756\* 180\* 194\* 203\* 202\* 212\* 282\* 339\* 400\* 11,500\* 11,582\* 11,864\* 12,233\* 12,395\* 12,571\* 12,825\* Rumania..... 10,555\* Far East Communist China . . . . . 966\* 4,600 4,500 5,000 5,800 6,900 7,900 10,000 Other Albania..... 208\* 728\* 771\* 785\* 751\* 764\* 810 830 Cuba..... N.A.20 N.A.N.A.30 30 30 30 257\* 944\* 1,341\* 1,525\* 1,611\* 1,799\* 2,064\* 2,222\* Yugoslavia.... Other NATO Countries 1955 1960 1966 1955 1960 1966 1955 1960 1966 Canada... 17,492\* 82\* d 25,634\* 49,000\* Netherlands . . 1,024\* 1.918\* 2.368\* UK..... 151\* 146\* 7,869\* West Germany. 3,147\* France . . . 885\* 1,983\* 2,932\* Turkev..... 1,854\* 5,530\* Italy . . . . 204\* 1,998\* 1,812\* Other Free World Countries 1966 1955 1960 1966 1955 1960 1966 1955 1960 Argentina... 4,365\* 9,138\* 14,970\* Kuwait . . . . . . 54,759\* 81,867\* 114,394\* Qatar . . . . . 5,438\* 8,212\* 13,714\* 5,493\* Colombia . 7,584\* 9,942\* Kuwait (Neu-Saudi Ara-1,294\* 47,535\* 62,068\* 118,756\* Indonesia.. 11,730\* 20,596\* 27,960\*1 7,289\* 19,537\* bia . . . . . tral zone)... Iran..... 16,356\* 52,392\* 101,895\* 14,171\* Venezuela . 113,041\* 149,372\* 176,748\* Mexico..... 12,786\* 17,990\* Iraq..... 33,241\* 47,796\* 67,859\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Unless otherwise indicated, data are for crude oil and exclude shale oil, natural gasoline, and synthetic crude oil.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." The data for NATO include shale oil.

<sup>•</sup> Including synthetic crude oil.

d Data are for 1965 and are included in the NATO total for 1966.

<sup>·</sup> Including natural gasoline.

<sup>1</sup> Data are for 1965.

Table 109

Production of Petroleum Products a
1955 and 1960-66

Million Metric Tons 1955 1960 1961 1962 1963 1964 1965 1966 NATO Countries b..... 580\* 454\* 550\* 614\* 666\* 721\* 772\* N.A.\* US..... 338.7\* 360.3\* 364.7\* 373.3\* 397.4\* 412.9\* 423.7\* N.A.\*COMMUNIST COUNTRIES . USSR and Eastern Europe... 76.2 136 148 165 180 195 210 222 USSR d..... 60.7 116.1 126.3 141.5 155.0 166.0 177.0 188.0 Eastern Europe..... 15.5 20.1 21.2 23.2 25.0 28.6 32.7 33.9 Bulgaria..... 0.1Negl.0.10.10.51.9\* 2.2\* 2.4 Czechoslovakia...... 1.0 2.6 3.0 3.8 4.3 5.05.86.0 East Germany..... 2.1 3.1 3.4 3.7 4.0 4.5 5.6 6.0 Hungary..... 1.6\* 2.5\* 2.8\* 3.1\* 3.2\* 3.6\* 3.9\* 4.1 0.7\*0.8\* 0.9\*1.2\* 1.4\* 1.9\* 3.4\* 3.5 Rumania..... 10.1 11.0 11.0 11.311.6 11.711.8 11.9 Far East Communist China.... 1.2 4.7 4.0 4.5 5.3 6.3 7.2 9.0 Other Albania..... 0.10.30.4 0.40.4 0.4 0.5 0.5 Cuba..... 0.7\* 3.1\* 2.73.23.3 3.1 3.23.6 Yugoslavia..... 0.4\* 1.3\* 1.7\* 1.3\* 2.9\* 1.8\* 2.1\* 4.1\*

## Other NATO Countries

	1955	1960	1965		1955	1960	1965		1955	1960	1965
Belgium	4.3*	6.6*	14.8*	Greece	Negl.*	1.6*	1.8*	Portugal	0.8*	1.3*	1.6*
Canada	24.3*	35.6*	46.4*	Italy	16.1*	29.0*	65.2*	Turkey	0.1*	0.3*	4.2*
Denmark	Negl.*	Negl.*	3.6*	Netherlands	11.9*	18.5*	29.1*	UK	25.4*	40.9*	60.9*
France •	23.0*	29.8*	56.8*	Norway	0.1*	0.1*	2.8*	West Germany.	9.3*	26.2*	60.9*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data are for (where produced) gasoline, kerosine, distillate fuel oil, lubricating oil, residual and other petroleum products, natural gasoline, and liquefied petroleum gases. Data exclude some minor miscellaneous products such as white spirits and asphalt.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Data include products from indigenous and imported natural crude oil and from synthetic sources. Synthetic production is not included in production for the USSR.

d Excluding relatively small yields of synthetic stocks.

<sup>·</sup> Before 1 April 1962, including data for Algeria.

FUELS AND POWER

Table 110

Production of Natural Gas \* 1955 and 1960-66

Million Cubic Meters 1955 1960 1961 1962 1963 1964 1965 1966 NATO COUNTRIES b..... 275,000\* 513.000\* 387.000\* 406.000\* 433.000\* 548,000\* 463.000\* 494.000\* US •..... 266,331\* 361,637\* 375,314\* 392,944\* 417,581\* 440,233\* 454,200\* 486,400\* COMMUNIST COUNTRIES d USSR and Eastern Europe... 72,200\* 107,000\* 127,000\* 165,000 16,300\* 57,600\* 88,700\* 148,000\*  $USSR \mathrel{\circ}.\dots \ldots$ 8,981\* 45,303\* 58,981\* 73,525\* 89,832\* 108,566\* 127,666\* 143,000 Eastern Europe..... 7,290\* 12.300\* 13,300\* 15,200\* 16,900\* 18,400\* 20,600\* 22,400 1,294\* 1,263\* 1,068\* 764\* 700 Czechoslovakia..... 173\* 998\* 845\* East Germany..... 10\* 26\* 40\* 50\* 101\* 108\* 200\* 200 Hungary..... 342\* 784\* 1,107\* 1,553\* 545\* 324\* 340\* 611\* 1,280\* 303\* 541\* 722\* 701\* 945\* 1,180\* 1,300 6.169\* 10,142\* 10,914\* 12,906\* 14,262\* 15,483\* 17,281\* 18,616\* Other 53\* 274\* 330\* 402\* Yugoslavia..... 55\* 69\* 95\* 191\* Other NATO Countries 1966 1955 1960 1966 1955 1960 1966 1955 1960 2,813\* Canada.. 4,269\* 14,809\* 40,700\* Italy..... 3,627\* 6,447\* 8.824\* West Germany . . 240\* 448\* 256\* 3,740\* France. 2,846\* 5,154\* Netherlands.... 135\* 330\* Other Free World Countries 1955 1960 1966 1955 1960 1966 1955 1960 1966 1,383\* 4,656\* Argentina.... 719\* Mexico 1..... 3,392\* 9,665\* 15,000\* Venezuela... 2,748\* 4,585\* 6,800\* 1,821\* Japan . . . . . 145\* 676\*

\* An asterisk indicates that the data are unclassified.

<sup>a</sup> Data include only nonassociated gas from natural gas wells and associated gas from petroleum fields.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." Data are for net production—that is, for gas actually collected and utilized as fuel or raw material. They thus exclude gas used for repressuring, as well as gas flared, vented, or otherwise wasted, whether or not it has first been processed for the extraction of natural gasoline.

<sup>o</sup> Data for the US are in terms of net marketed production and agree with the general definition for the NATO data. Data for the USSR are believed to refer to gross production less losses and waste. US gross production (less losses and waste), which would include gas returned to reservoirs in order to maintain horizon pressure (about 9 percent of gross production in 1965) would be as follows (billion cubic meters):

 1955
 1960
 1961
 1962
 1963
 1964
 1965

 310
 411
 423
 442
 470
 484
 500

A much smaller share of total production in the USSR is believed to be used for repressuring.

<sup>d</sup> Gross production.

· Including methane (dry) gas and wet gas from oilfields.

1 Including gas used for repressuring and wasted.

Table 111

Production of Electric Power •
1955 and 1960-66

			1900 and	1000 00	'			Bill	ion Kilo	watt-Hour
	1955	1960	1961	1	962	1963	1964	19	965	1966
NATO Countries b	. 1,070*	1,470*	1,540*	1,66	60*	1,780*	1,920*	2,05	0*	2,190*
US	. 667.62*	893.72*	933.00	6* 1,00	1.43*	1,074.61*	1,151.52*	1,22	9.64*	1,326.93*
Of which: hydro	. 116.24*	149.12*	155.25	2* 17	71.69*	168.99*	180.30*	19	6.98*	197.63*
Communist Countries										
USSR and Eastern Europe	. 244*	406*	452*	50	)4*	555*	616*	67	7*	730*
USSR	. 170.22*	292.27*	327.6	1* 36	39.28*	412.42*	458.90*	50	6.71*	545.00*
Of which: hydro		50.91*	59.12	2* 7	1.94*	75.86*	77.36*	8	1.43*	85.00*
Eastern Europe		114*	124*	18	34*	143*	157*	17	0*	185*
Bulgaria		4.66*	5.4	1*	6.04*	7.18*	8.70*	1	0.23*	11.74*
Czechoslovakia		24.45*	26.90		28.73*	29.86*	31.98*	3	4.20*	36.53*
East Germany		40.30*	42.5		£5.06*	47.45*	51.03*	5	3.61*	56.45*
Hungary		7.62*	8.38		9.12*	9.66*	10.58*	1	1.18*	11.86*
Poland		29.31*	32.2		35.38*	36.96*	40.61*		3.77*	47.36*
Rumania		7.65*	8.66		10.09*	11.68*	13.85*		7.20*	20.77*
Far East	. 1.01		0.00			11.00				
Communist China	. 12.28*	47*	31*	9	30*	33*	36*	4	0	44
North Korea		9.14*	10.04	-	1.44*	11.78*	12.50*		3.40*	12.5
North Vietnam		0.26*	0.30		0.37*	0.46*	0.55*		0.60	0.55
Other	. 0.00	0.20	0.00	J	0.01	0.10	0.00		0.00	
Albania	. 0.08*	0.19*	0.23	2*	0.24*	0.26*	0.29*		0.32*	0.40*
Cuba		2.98*	3.00		2.97*	3.03*	3.18		3.38	3.58
Yugoslavia		8.96*	9.9		11.27*	13.54*	14.19*		5.52*	17.00*
a agosiavia	. 1.01					20.02		_		
		Otl	ner NAT(	) Counti	ries 					
1955 1960	1966		1955	1960	1966		1	955	1960	1966
Belgium 11.72* 15.15*	22.89* Ice	land	0.41*	0.55*	0.72	– * Portuga	1 1	.89*	3.26*	5.58*
Canada 83.13* 115.02*		ly		56.24*	86.90	_		.58*	2.82*	5.61*
Denmark 4.17* 5.57*		xembourg		1.57*	2.29					200.70*
France 51.53* 75.01*		therlands		16.52*	27.87		ermany. 78			178.32* •
Greece 1.39* 2.29*		rway		31.14*	48.25		, , , , , , , , , , , , , , , , , , ,			
2.23	0.07	1 way	22.10	<b>V1.11</b>	10.20					
		Other	Free Wo	rld Cou	ntries					
1955 1960	1966		1955	1960	) 19	66		1955	1960	1966
India 10.88* 20.12** Japan 63.60* 111.50*	41.38* 208.70*	Spain	11.92	* 18.6	- <del>-</del> l* 36.	75* Swed	en	 24.72*	34.74	* 50.77*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Data are for total (gross) production at generating centers and therefore include transmission losses and station use. (See footnote b, below.)

b Data are gross production or estimates of gross production based on reported net, adjusted by increasing by 7.5 percent the thermal electric production to include production that is consumed by the station itself. Hydroelectric production that is consumed by the station itself is a negligible part of the total gross production. Therefore, no attempt has been made to adjust the net production for hydroelectric power.

<sup>•</sup> Including data for West Berlin, for which separate data are not available.

d Data are for the year beginning 1 April of the stated year.

FUELS AND POWER

Table 112

Installed Electric Power Generating Capacity • in Selected Free World and Communist Countries
1955 and 1960–66

	'						Thousar	nd Kilowatts
	1955	1960	1961	1962	1963	1964	1965	1966
FREE WORLD COUNTRIES						<del></del>		
US b	130,896*	185,815*	198,417*	208,741*	228,757*	240,471*	254,419*	266,135*
Canada	12,678* •	23,035*	24,091*	24,987*	26,320*	27,099*	29,394*	31,320*
France b	14,328*	20,220*	21,274*	22,241*	23,464*	24,526*	25,938*	N.A.*
India	3,474*	5,580* d	6,231* d	6,926* d	7,645* d	8,647* d	11,069* d	N.A.*
Italy b	11,107*	16,311*	17,086*	18,143*	19,140*	21,276*	22,963*	N.A.*
Japan d		23,657*	25,954*	29,153*	34,283*	38,062*	41,099*	N.A.*
U <b>Ќ</b> ь	25,345*	34,058*	36,121*	39,203*	41,334*	42,033*	45,751* d	N.A.*
West Germany b	18,380*	25,900*	27,230*	29,285*	32,490*	34,555*	37,820*	N.A.*
COMMUNIST COUNTRIES		•	•	•	1	•	•	
USSR and Eastern Europe								
USSR	37,246*	66,721*	74,098*	82,461*	93,050*	103,584*	114,988*	125,000*
Eastern Europe	•	•	,	•	•	,	,	•
Bulgaria	432*	925*	1,043*	1,198*	1,493*	1,986*	2,155*	2,620*
Czechoslovakia	3,979*	5,662*	6,372*	6,784*	7,287*	8,109*	8,206*	9,086*
East Germany	5,045*	7,904*	8,329*	8,427*	8,894*	9,602*	10,349*	11,071*
Hungary	1,086*	1,479*	1,575*	1,647*	1,785*	1,908*	1,998*	2,348*
Poland	4,179*	6,316*	6,768*	7,716*	8,463*	9,203*	9,672*	9,900*
Rumania	1,220*	1,779*	1,863*	2,099*	2,356*	2,866*	3,258*	4,433*
Far East	,	·	,	•	•	•	ŕ	ŕ
Communist China	3.000	10,900*	11,900*	12,500*	12,700*	12,900*	13,500*	13,900
North Korea	700	1,800	1,900	1,910	2,100	2,350	2,600	2,700
North Vietnam	50	125	125	139	175	175	175	187
Other			<del>-</del>		- <del></del>			
Cuba	650	905*	960*	950*	985*	1,020*	1,020*	1,220
Yugoslavia	1,148*	2,402*	2,681*	3,001*	3,030*	3,114*	3,638*	4,135*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

a All plants for both public and industrial use. Unless otherwise indicated, data are as of the end of the year.

b Data are for the maximum net capacity in continuous operation.

<sup>&</sup>lt;sup>o</sup> Excluding some generation for industrial use.

d As of 31 March of the year following the stated year.

Table 113

Production of Crude Steel a
1955 and 1960-66

										1	Million M	Ietric Tons
			1955	1960	1961	1	962	1963	1964	1	965	1966
NATO Cour	NTRIES b		184*	194*	192*	191		204*	235*	244		243*
					88.92		9.20*	99.12*	$115.15^{3}$	* 118	3.98*	121.36*
COMMUNIST												
USSR and	Easterr	Europe.	59.5*	86.5*	93.5*	101	<b> </b> *	106*	112*	120	*	128*
				* 65.29 <b>*</b>	70.76	* 76	3.31*	80.23*	85.04	<b>*</b> 91	.02*	96.90*
		<b></b> .		21.2*	22.8*	24	1.7*	25.3*	27.3*	28	3.7*	30.6*
Bulga	ria d		0.12	* 0.30*	0.39	* (	).48*	0.52*	$0.54^{\circ}$	<b>k</b> (	0.65*	0.76*
Czech	oslovaki	a	4.47	* 6.77 <b>*</b>	7.04	* 7	7.64*	7.60*	8.38	k 8	8.60*	9.13*
East	Germany	7	2.84	* 3.79 <b>*</b>	$3.91^{\circ}$	* 4	1.09*	4.09*	4.39	k 4	. 39*	4.54*
				* 1.89*	$2.05^{\circ}$	* 2	2.33*	2.37*	$2.36^{\circ}$	k 2	2.52*	2.65*
				* 6.68 <b>*</b>	$7.23^{\circ}$	* 7	7.68*	8.00*	8.57	k g	.09*	9.85*
				* 1.81*	$2.13^{\circ}$	* 2	2.45*	2.70*	3.04	<b>*</b> 3	3.42*	3.67*
Far East												
Comn	nunist C	hina	2.85	* 18.45 <b>*</b>	8	8	3	9	10	11		12
					0.78	* 1	1.05*	1.02*	1.13	k 1	. 23	1.30
Other												
			N.A.	N.A.	0.11	(	0.06	0.06	0.05	C	0.03	0.03
Yugos	slavia		0.80	* 1.44*	$1.53^{\circ}$	* 1	1.60*	1.59*	1.67	<b>k</b> 1	.77*	1.86*
				Othe	er NAT(	O Countr	ries					
	1955	1960	1966	, ,	1955	1960	1966			1955	1960	1966
D.1.1	- 00*	7 104	0.00*	T4.1	- 40¥	8.23*	13.67*	— Dantus	1	Negl.*	MagI *	0.22*
Belgium	5.89*	7.18*	8.92*	Italy				_	gal V	U	$Negl.* \\ 0.28*$	0.65*
Canada	4.11*	5.27*	9.07*	Luxembourg		4.08*	4.40*		<i>y</i>		24.70*	24.70*
Denmark	0.24*	0.32*	0.40*	Netherlands		1.94*	3.29*				34.10*	35.32* f
France		17.28*	19.58*	Norway	0.17*	0.48*	0.72*	west	Germany.	24.50	34.10	00.04" ·
Greece	0.06*	0.06*	0.21* •									
				Other	Free Wo	orld Cour	ntries					
	1955	1960	1966		1955	1960	1966			1955	1960	1966
Australia .	2.24*	3.75*	5.89*	Japan		22.14* 2.11*	47.78* 3.23*		n	2.15*	3.22*	4.75*
India	1.73*	3.29*	6.64* *	South Africa	1.00*	Z.11*	ა.∠ა⊤	-				

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Unless otherwise indicated, data are for ingots and steel for castings.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

 $<sup>^{\</sup>circ}$  Excluding steel for castings made in foundries operated by companies not producing ingots.

d Including an estimate for steel for castings for all years.

<sup>•</sup> Data are for 1965 and are included in the NATO total for 1966.

f Including data for West Berlin, for which separate data are not available.

Ingots only.

h Including finished castings for sale.

ORES AND METALS

Table 116

Production of Iron Ore • 1955 and 1960-66

										I	Million M	etric Tons
			1955	1960	1961	1	962	1963	1964	19	965	1966
NATO COUNTRIE	8 b	- 	209*	218*	201*	204	 1*	195*	215*	220	*	218*
US •			104.65*	89.04*	72.95*	7	3.75*	73.49*	82.68		.18*	92.92*
COMMUNIST COUN												
USSR and East	tern Eu	rope	78.8*	115*	128*	13	9*	149*	156*	166	*	173*
${ m USSR}\dots$	<b></b> .	<i></i>	71.86*	105.86*	117.63*	12	8.11*	137.50*	145.86	* 153	.43*	160.00*
Eastern Euro			6.95*	9.34*	10.1*	10	0.6*	11.4*	10.6*	12	.1*	12.8*
Bulgaria			0.11*	0.42*	0.42*	• (	0.64*	0.66*	0.72	<b>*</b> 1	.80*	2.41*
Czechoslov	akia		2.49*	3.12*	3.29*		3.48*	3.41*	2.85	<b>*</b> 2	. 57*	2.26*
East Germ	any		1.66*	1.64*	1.64*		1.64*	1.66*	1.63	* 1	.63*	1.65*
Hungary			0.35*	0.52*	0.61*	. (	0.68*	0.73*	0.78	3 <b>*</b> 0	.76*	0.75*
Poland			1.70*	2.18*	2.39*	:	2.44*	2.61*	2.68	3* 2	.86*	3.05*
Rumania.			0.64*	1.46*	1.74*		1.74*	2.29*	1.93	<b>3*</b> 2	.48*	2.66*
Far East												
Communis	t China	h	9.60*	56.43	28.63	18	8.39	20.44	22.50	24	. 83	31.10
North Kor	ea		0.14*	3.11*	3.54*		3.34*	3.86*	4.00	)* •     4	.96* f	5.00*
North Viet	nam		N.A.	0.02*	0.02*	. (	0.03*	0.07*	0.25	0	. 40	0.30
Other												
Albania .			0*	0.26*	0.36*	. (	0.42*	0.26*	0.34	<b>!*</b> 0	.39*	N.A.
Yugoslavia			1.40*	2.20*	2.18*	:	2.19*	2.30*	2.31	* 2	.50*	2.49*
				Other	NATO	Counti	ries					
	1955	1960	1966		1955	1960	1966			1955	1960	1966
Belgium	0.11*	0.16*	0.12*	Greece	0.19*	0.30*	0.30*	Portugal.		0.19*	0.29*	0.18*
Canada h 1	4.77*	19.55*	36.83*	Italy	1.38*	1.25*	0.81*	Turkey		0.76*	0.79*	1.66*
Denmark	0.12*	0.07*	0.04*	Luxembourg.	7.20*	6.98*	6.53*	UK 1		16.44*	17.36*	13.76*
France 5	0.26*	66.91*	55.05*	Norway i	1.26*	1.58*	2.36*	West Gerr	nany k.	11.86*	14.18*	7.19*1
				Other F	ree Wor	ld Cou	ntries					
	1955	1960	1966		19	955 1	960 1	966		1955	1960	1966
Austria	2.84	* 3.54*	* 3.48*	Japan m	1.	56 <b>*</b> 2.	.85* 2.		den •	17.35	* 21.70	* 28.34*
India	N.A.*	16.61	* 26.95*	Spain				-	ezuela	8.44	* 19.49	* 17.84*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

• Unless otherwise indicated, data are for the gross amount of marketable iron ores in the state in which they leave the mines, including manganiferous ores but excluding pyrites.

<sup>o</sup> Excluding manganiferous iron ore containing 5 percent or more of manganese.

119

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." The metal content of the ore in the NATO countries and other Free World countries follows: Austria, Luxembourg, and the UK, 27 to 30 percent; Belgium, France, and West Germany, 31 to 34 percent; Greece, Italy, Portugal, Spain, and the US, 46 to 50 percent; Canada and Japan, 55 percent; Sweden and Turkey, 60 to 61 percent; and India, Norway, and Venezuela, 57 to 62 percent. The metal content of iron ore in Denmark is not available.

d The metal content of the ore in selected Communist countries follows: the USSR, in terms of dressed ore, 55 percent of the ore; Communist China, 20 to 50 percent; North Korea, 40 to 50 percent; Albania, 50 to 55 percent (1 percent nickel); Bulgaria, 38 to 50 percent; Czechoslovakia, 34 percent; East Germany, 25 to 30 percent; Hungary, 24 to 28 percent; Poland, 30 percent; Rumania, 32 to 40 percent; Yugoslavia, 40 percent; and North Vietnam, 55 percent.

<sup>•</sup> Plan data.

Based on an announced increase for 1965 of 24 percent applied to 1964 plan data.

Iron-nickel ore that is mined for its nickel content.

<sup>&</sup>lt;sup>b</sup> Shipments.

i Data are for concentrates only and exclude titaniferous ores.

i Excluding certain grades.

<sup>\*</sup> Merchant ores and concentrates.

<sup>&</sup>lt;sup>1</sup> Including data for West Berlin, for which separate data are not available.

m Including iron sand and pyrites.

n Including concentrates.

Table 117

Production of Manganese Ore • 1955 and 1960-66

				19	oo anu 1	900-00				Tho	usand M	etric Tons
			1955	1960	1961	1962	2	1963	1964	19	65	1966
NATO Countries	b		396*	189*	161*	11	3*	84.7*	129*	1	66*	N.A.*
US •			261*	73*	42*	2	2*	10*	24*		27*	N.A.*
COMMUNIST COUNT	RIES											
USSR and Easte			5,590*	6,350*	6,440*	6,84	0* 7	7,200*	7,500*	8,0	40*	N.A.
USSR			4,743*	5,872*	5,972*	6,40	2* 6	5,663 <b>*</b>	7,096*	7,5	76*	8,100*
Eastern Europ	ре		843*	477*	469*	43	6*	535*	407*	4	61*	N.A.
Bulgaria			63*	25*	37*	3	5 <b>*</b>	38*	52*		42*	42*
Czechoslova	kia	. <b></b>	260*	154*	101*	8	3*	85*	84*		80*	94*
Hungary		. <b></b>	130*	123*	125*	12	9*	152*	171*	2	213*	207*
Rumania			390*	175*	206*	18	9*	260*	100*	1	26*	N.A.
Far East												
Communist	China		196	708	228	24	2	281	372	3	12	375
Other					_							
Cuba			258* d	16* •	89	7	9	81*	85	1	20	115
Yugoslavia.			11*	13*	14*	1	5*	8*	8*		8*	9*
				Other	NATO	Countries						
	1955	1960	1965		1955	1960	1965			1955	1960	1965
Greece	25*	31*	70*	Portugal	4*	7*	8*	- Turk	ey	50*	28*	14*
Italy	57*	49*	48*	Other F	ree Worl	d Countri	ies					
	1955	1960	1965		1955	1960	1965	_		1955	1960	1965
Brazil	213*	999*	1,177*	India	,	1,199*	1,504*	Soutl	n Africa	589*	1,194*	1,567*
Congo (Kinshasa).	462*	382*	378*	Japan	202*	324*	307*					

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> The metal content of the ore of the various countries follows: the US, more than 35 percent; other Free World countries and Cuba, 30 to 50 percent; the USSR, about 45 percent; Communist China and Yugoslavia, about 35 percent; Rumania, 30 percent; Czechoslovakia, less than 30 percent; Bulgaria, about 27 percent; and Hungary, 26 percent.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

o Shipments.

d Exports.

<sup>•</sup> US imports.

ORES AND METALS

Table 118

Production of Refined Nickel • 1955 and 1960-66

Metric Tons 1955 1960 1961 1962 1963 1964 1965 1966 248,000\* 145,000\* 205,000\* 212,000\* 207,000\* 184,000\* 200,000\* N.A.\* NATO COUNTRIES b..... US •..... 12,256\* 3,454\* 12,975\* 10.139\* 10,176\* 10,371\* 11,054\* 11,793\* COMMUNIST COUNTRIES USSR and Eastern Europe... 46,100 71,700 81,700 89,800 98,700 105,000 115,000 130,000 USSR..... 46,000 71,500 81,500 89,600 98,500 105,000 115,000 130,000 Eastern Europe..... 130 222 220 220 190 125 50 Λ East Germany..... 222 220 220 125 50 0 130 190 Far East 200\* North Korea.... 250\* 300\* 320\* 320\* N.A.N.A.Other  $\mathbf{Cuba}^{\ d}. \dots \dots$ 13,733\* 14,700 17,858 22,292 19,551\* 22,206\* 28,865 26,000 Other NATO Countries 1955 1960 1965 1955 1960 1965 1955 1960 1965 Canada • . . . . 90,718\* 114,735\* 155,000\* 60\* 500\* 350\* \* 24,700\* 34,300\* 40,487\* Italy.... 5,750\* 10,016\* Norway. 18,498\* 30,428\* 31,835\* France f..... 8,150\* West Germany. 2,308\* 305\*

- \* An asterisk indicates that the data are unclassified.
- Unless otherwise indicated, data are for refined metal.
- b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."
- Nickel recovered from refined domestic ore and nickel recovered as a byproduct of electrolytic refining of copper. Secondary nickel produced from nonferrous scrap is excluded.
  - d Nickel content of oxides and sulfides.
- Production of nickel in all forms for Canada (refined nickel, nickel in oxide produced, and recoverable nickel in matte exported) follows (in metric tons): for 1955, 158,690; for 1960, 194,600; for 1961, 211,400; for 1962, 210,700; for 1963, 198,700; for 1964, 207,300; and for 1965, 236,900. Much of this production is exported for refining in other countries, especially the UK and Norway.
  - <sup>1</sup> Excluding data for New Caledonia.
  - <sup>e</sup> Data are for 1964 and are included in the NATO total for 1965.

ORES AND METALS

SECRET

Table 119

Production of Chromite \*
1955 and 1960-66

Thousand Metric Tons 1955 1961 1962 1964 1960 1963 1965 1966 NATO COUNTRIES b..... 378\* 279\* 273\* 245\* 135\* 205\* 274\* N.A.\* 56.0\* 37.4\* d 28.6\* d Negl.\* Negl.\* Negl.\*Negl.\* Negl.\* COMMUNIST COUNTRIES \* USSR..... 658.8 304.0 519.5 544.8 588.0 690.0 735.0 800.0 19.4\* 29.5\* 32.6\* 30.3\* 29.0 32.0 1 32.0 0 54.9 130.1\* 104.6\* 113.1\* 132.1\* 137.5\* 139.5 135.9 Albania.... 10.0\* \* Cuba..... 27.8\* 14.2 50.550.332.8 43.2 33.0 31.2\* 25.4\* 28.1\* 26.1\* 24.4\* 23.0\* 20.8 13.6\* Yugoslavia.....

# Other NATO Countries

	1955	1960	1965		1955	1960	1965
Greece	10.1*	20.6*	20.5* h	Turkey	311.6*	220.7*	253.4*

- \* An asterisk indicates that the data are unclassified.
- Estimated chromic oxide (Cr<sub>2</sub>O<sub>2</sub>) content of the ores mined. In many instances, data are only approximate.
- <sup>b</sup> NATO totals include only data for the US, Greece, and Turkey.
- Shipments.
- d Production for the Federal Government only.
- The following percentages were used to reduce the estimates of the ores mined in the Communist countries to show the chromic oxide content: USSR, a part at 35 percent and the remainder at 40 percent; North Vietnam, at 50 percent; Albania, at 45 percent; Cuba, at 35 percent; and Yugoslavia, at about 26 percent.
  - <sup>1</sup> Based on plan data.
  - US imports.
  - b Data are for 1964 and are included in the NATO total for 1965.

122

ORES AND METALS

Table 122

Production of Tungsten Ore • 1955 and 1960-66

											M	etric Tons
			195	5	1960	1961	1962	1963	1964	196	5	1966
NATO Cour				<b>500*</b> 889*	10,300* 6,645*	11,200* 7,480*	10,800* 7,647*	7,450° 5,132*		-	370* 211*	N.A.* N.A.*
Communist	Countri	 ES	·	500	•	13,400	14,000	16,000	16,000	19,0		19,000
Far East Commu	nist Chir	1a	20,	000	20,000	20,000	19,000	17,000 4,000	10,000 4,200*	10,0 N.A		10,000 N.A.
North P	vorea		1,	864*	3,000* Other	3,100* NATO Cou	3,900* intries	4,000	4,200	14.2		W.A.
	1955	1960	1965			1955	1960	1965		1955	1960	1965
Canada France	1,468* 1,379*	N.A.* 683*	N.A.* N.A.*	•	y ugal		7* 2,917*	1* 1,660*	U <b>K</b>	73*	0*	0*
					Other Fr	ee World C	Countries					
	1955	1960	1965			1955	1960	1965		1955	1960	1965
Australia Bolivia d Burma e	5,384*	1,882* 2,150* 944*	1,993* 1,853* 354*		go (Kinshasa) • th Korea		575* 5,734*	215* 4,477*	Spain Thailand	1,568* 1,240*	934* 442*	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data are for the estimated tonnage of tungsten concentrates, 60 percent tungsten trioxide (WO<sub>2</sub>) basis.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>o</sup> Shipments.

d Exports.

<sup>•</sup> Including WO<sub>3</sub> in tin-tungsten concentrates.

<sup>&</sup>lt;sup>1</sup> Including data for Rwanda and Burundi.

Table 123

Production of Gold a
1955 and 1960-66

								Million US \$
	1955	1960	1961	1962	1963	1964	1965	1966
FREE WORLD COUNTRIES								
US	65.7*	58.8*	54.5*	54.5*	51.4*	51.4*	58.6*	N.A.*
Australia	36.7*	38.0*	37.7*	37.6*	35.8*	33.7*	30.6*	31.6*
Canada	159.0*	162.0*	155.5*	145.5*	139.0*	133.0*	125.6*	114.6*
Colombia	13.3*	15.2*	14.0*	13.9*	11.4*	12.8*	11.2*	10.1*
Congo (Kinshasa)	12.9*	11.1*	8.2*	7.2*	7.9*	7.8*	2.3*	4.7*
Ghana	24.0*	30.8*	29.2*	31.1*	32.2*	30.3*	26.4*	23.2*
India	7.4*	5.6*	5.5*	5.7*	4.8*	5.2*	4.6*	4.2*
Japan	10.1*	11.8*	13.2*	14.7*	15.1*	16.1*	18.1*	19.4*
Mexico	13.3*	10.5*	9.4*	8.2*	8.3*	7.4*	7.6*	7.4*
Nicaragua	9.0*	6.9*	7.9*	7.8*	7.1*	6.9*	5.6*	5.4*
Peru	6.0*	4.9*	4.8*	4.3*	3.5*	3.2*	3.4*	N.A.*
Philippines	14.7*	14.4*	14.8*	14.8*	13.2*	14.9*	15.2*	15.2*
Rhodesia	18.4*	19.7*	20.0*	19.1*	19.8*	20.1*	N.A.*	N.A.*
South Africa	511.0*	748.4*	802.9*	892.2*	960.6*	1,018.9*	1,069.4*	1,080.8*
COMMUNIST COUNTRIES						•	,	-,
USSR	106	124	133	143	153	164	176	188
Communist China	N.A.	35.0	24.5	24.5	24.5	24.5	24.5	24.5
Czechoslovakia	N.A.	N.A.	N.A.	N.A.	N.A.	5.7	5.7	5.7
Rumania	3.7	12.8	12.8	14.7	14.7	15.0	15.0	16.2

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Based on a value of \$35 per troy ounce.

ORES AND METALS

Table 124

Production of Refined Copper • 1955 and 1960–66

		10	oo una 1	000 00				Th	ousand 1	Aetric Tons
	1955	1960	1961	196	2	1963	1964	1	965	1966
NATO Countries b	. 2,410*	2,850*	2,860*	2,920*	2,	930*	3,120*	3,3	30*	3,350*
US	. 1,436.1*	1,642.6*	,661.8*	1,725.	8* 1,	722.2*	1,821.1	* 1,9	56.8*	1,998.9*
COMMUNIST COUNTRIES				·			,			
USSR and Eastern Europe	. 442 d	587	632	700		762*	831*	90	04*	963*
USSR	377.3*	490.0*	530.0*	590.	0*	640.0*	700.0	* 7	70.0*	825.0*
Eastern Europe	. 64.6 d	97.2	102	110		122*	131*	13	34*	138*
Bulgaria	. 3.8* •	14.0*	15.0*	18.	3*	20.0*	20.6	*	23.6*	24.0*
Czechoslovakia		10.1*	11.2*	12.	3*	12.3*	12.3	*	12.3*	12.3*
East Germany	. 33.3	39.2	38.8	39.	5	40.0*	40.0	* .	40.0*	40.2*
Hungary	. 7.8*	8.2*	7.7*	8.	6*	11.6*	12.2	*	11.3*	12.7*
Poland		21.7*	22.2*	24.	1*	29.6*	36.6	* ;	37.3*	39.8*
Rumania		4.0	7.5	7.	5	8.6*	9.0	*	9.0*	9.0*
Far East										
Communist China	. 15.0*	90.0	34.0	46.	0	96.0	96.0	9	96.0	96.0
North Korea	. 1.8*	8.5*	10.0	12.	0	14.0	16.0	-	18.0	19.0
Other										
Albania e	. 0.9*	0.9*	1.3*	1.	9*	2.0*	2.2	*	4.7	4.9
Yugoslavia	. 24.8*	35.1*	30.1*	45.	<b>5*</b>	49.0*	51.9	* :	56.3*	62.0*
		Othe	r NATO	Countries	3					
1955	1960 1966	3	1955	1960	1966			1955	1960	1966
Belgium 156.9* 2	11.8* 309.1	—  * Italv	26.9*	15.5*	12.2*	Tunka	y	8.5*	11.7*	6.5* (
-	78.2* 398.3				14.3*		<i>.</i>		218.9*	188.5*
	40.2* 44.0	•		5.3*	4.1*		Germany.		309.1*	375.4*
114400	10.2	, Tortugur	11 cgt.	0.0	1.1	11 650 (	act many.	200.2	000.1	010.4
		Other I	ree Worl	d Countr	ies					
1955	1960 1966	i	1955	1960	1966			1955	1960	1966
Chile	 25.6* 356.7	 '* India	7.4*	8.9*	9.4*	Zambi	a	179.9*	402.6*	493.7*
	14.7* 152.4			248.1*	404.8*					• •

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>&</sup>lt;sup>a</sup> Unless otherwise indicated, data are for primary and secondary refined copper produced from domestic and imported ores and scrap.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

Including production from secondary plants and copper refined by manufacturers for their own use.

<sup>&</sup>lt;sup>d</sup> Bulgarian data for 1955 are excluded from the totals because they refer to blister copper rather than refined metal.

e Blister copper.

<sup>&</sup>lt;sup>f</sup> Data are for 1965 and are included in the NATO total for 1966.

Table 125
Production of Primary Aluminum
1955 and 1960-66

										Tho	usand M	etric Tons
			1955	1960	1961	196	32	1963	1964	19	65	1966
NATO Counti	RIES a		2,400	* 3,210*	3,070*	3,3	50*	3,610*	4,020*	4,	280*	4,610*
US Communist Co			1,420	* 1,828*	1,727*	1,9	21*	2,098*	2,316*	2,	499*	2,692*
USSR and E			538	793	887	0	60	1 050	1 150		220	1 490
			430		700		<b>60</b> 70	1,050	1,150	-	2 <b>30</b>	1,430
Eastern E			108		187*		70 <b>90</b> *	855 <b>193*</b>	945	,	025 <b>206</b>	1,160
	•		24		53*		54*	193** 56*	<b>206</b> 56*	•	206 56*	<b>267</b> 60*
			2 <del>4</del> 27		35*		35*	35*	45		45	45
			37		51*		53*	55*	57*		58*	49 60*
			20		48*		48*	47*	48*		47*	55 <b>*</b>
			20		0*		0* <del>4</del> 0	0*	0*		0*	47*
Far East	а		U	0.	0.		0	U	0		U.	47.
	nist Chi	na	10	80	80	,	80	80	80		100	120
	via		12	* 25*	27*	;	28*	36*	35*		39*	42*
				Other	NATO (	Countrie	es					
	1955	1960	1966		1955	1960	1966			1955	1960	1966
Canada France	556* 129*	691* 238*	818* 364*	Italy Norway <sup>b</sup>	62* 72*	84* 171*	127* 331*		Germany.	25* 137*	29 <b>*</b> 169 <b>*</b>	37* 244* °
				Other F	ree Worl	d Count	ries					
	1955	1960	1966		1955	1960	1966					
India	7*	18*	60*	Japan	58*	133*	337*					

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>b</sup> Including the pure content of virgin alloys.

e Including data for West Berlin, for which separate data are not available.

ORES AND METALS

Table 126

Production of Bauxite
1955 and 1960-66

Thousand Metric Tons 1955 1960 1961 1962 1963 1964 1965 1966 6,120\* 5,600\* 5,690\* 5,130\* NATO Countries a..... 4,140\* 5,300\* 4,920\* 5,190\* 1,626\* 1,680\* 1,727\* 2,030\* 1,248\* 1,391\* 1,549\* US..... 1,817\* COMMUNIST COUNTRIES USSR and Eastern Europe... 3.980\* 4,270 4.910 5,600 5,690 5,890 6,350 6,660 USSR b..... 2,700\* 2,990 3,474 4,100 4,320 4,410 4,860 5,220 1,490\* 1,440\* Eastern Europe..... 1,500\* 1,370\* 1,480 1.280\* 1,280\* 1,440\* 1,366\* 1,363\* 1,477\* 1,478\* 1,429\* 1,468\* 1,190\* Hungary.... 1,241\* 12\* 15\* 37\* 88\* 69\* 30\* 10\* Rumania..... Far East 960 800 Communist China . . . . . 80 640 N.A.640 640 640 Other 1,887\* 1,232\* 1,331\* 1,285\* 1,293\* 1,574\* 791\* 1,025\* Yugoslavia..... Other NATO Countries 1960 1966 1955 1955 1960 1966 1955 1960 1966 327\* 2,068\* 2,796\* 313\* 242\* West Germany. 1,494\* Italy.....  $Turkey\dots\dots$ 0\* 10\* d 500\* 884\* 1,344\* Greece..... Other Free World Countries 1966 1955 1960 1966 1960 1966 1955 1960 1955 Jamaica.... 2,687\* 5,837\* 9,226\* 3,123\* 3,455\* 5,283\* British Guiana . . . 2,474\* 2,511\* 3,347\* Surinam.....

<sup>\*</sup> An asterisk indicates that the data are unclassified.

A NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

b Excluding nonbauxite ore such as nepheline and alunite for the production of alumina.

Data are for aluminous shales and clays used for the manufacture of aluminum and exclude shales exported and those used for refractories, abrasives, and cement.

d Data are for 1965 and are included in the NATO total for 1966.

Table 127
Smelter Production of Lead • 1955 and 1960–66

								Tho	usand M	etric Tons
	1955	1960	1961	1962	}	1963	1964	19	65	1966
NATO Countries b	882*	844*	909*	820*		834*	876*	911	*	N.A.*
US •	434.5*	346.9*	407.8*	341.		358.1*	407.7*		. 4*	413.6*
COMMUNIST COUNTRIES								0		110.0
USSR and Eastern Europe	326	436	457	482		509	576	602	<u>*</u>	642*
USSR	258.3*	324.0*	343.0*	364.0		385.0*	408.0*		.0*	463.0*
Eastern Europe	67.3	112	114	118		124	168	169		179*
Bulgaria	5.1*	40.4*	40.9*	43.7		51.0*	87.0*		'.8*	87.8*
Czechoslovakia	8.0*	9.1*	9.1*	9.		10.0*	15.0*		.6*	14.6*
East Germany	8.9	10.4	11.3	11.6	3	11.6	12.0		2.5*	12.5*
Hungary	Negl.	0.5	0.5	0.5	5	0.5	0.5		.5*	0.5*
Poland d	34.2*	39.7*	39.8*	40.7	7 <b>*</b>	38.9*	41.5*		.4*	43.5*
Rumania d	11.1*	12.0*	12.0*	12.0	)*	12.0*	12.0*		.2*	20.0*
Far East									-	-0.0
North Korea	9.4	34.0	40.0*	43.0	)*	47.0*	51.0*	54	.0*	57.0*
Other								-		00
Yugoslavia	75.6*	89.1*	90.4*	97.9	<b>)</b> *	104.2*	101.1*	101	.5*	98.0*
		Oth	er NATO Co	ountries						4
1955 196	0 1965	-	1955	1960	1965			1955	1960	1965
Belgium • 82.8* 92.	- 7* 110.8*	Italy	42.5*	41.6*	39.4*	– Turke	y	1.6*	0.5*	0.9*
Canada 135.9* 144.0		•	N.A.*		1.7*		<i></i>	6.2*	1.1*	0.1*
France 66.6* 74.4			2.0*	0.9*	1.5*		Germany.		139.2*	104.0*
Greece 2.5* 3.	l* 5.2*	<b>J</b>		*	5	550 (		-01.0	-00.2	101.0

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Unless otherwise indicated, data are for smelter production of lead produced from domestic and imported ores and concentrates, excluding all metal produced from scrap (secondary metals).

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

 $<sup>^{\</sup>circ}$  Excluding refined lead produced from imported base bullion.

<sup>&</sup>lt;sup>d</sup> Probably including some secondary metal.

<sup>·</sup> Including secondary metal.

Table 128

Production of Refined Zinc a
1955 and 1960-66

				195	o and 18	900-00				Tho	usand M	etric Tons
		- ·	1955	1960	1961	196	52	1963	1964	19	65	1966
			•	1,850* 1 787.7*	, <b>930*</b> 818.3*	1,920 85	0* 1.2*	1,920* 864.4*	<b>2,090*</b> 935.0°	2,20 * 97	0 <b>0*</b> 77.9*	2,280* 1,010.6*
Eastern Bulgar Czeche East C Hunga Polane Rumar	Eastern d Europe ria oslovakia Germany ary l nia		394 222.0* 172 1.4* 1.3* 3.2 N.A. 156.2* 10.0*	575 364.0* 211 16.9* 2.0* 4.1 0.4* 175.5* 12.5	600 377.0* 223 22.1* 2.2* 4.0 0.4* 182.0* 12.5	253 5 10 18 18	3.0*	682 419.0* 263 56.0* 10.0 0.4* 181.2* 12.5	711 436.0* 275 59.0* 3.0* 13.0 0.4* 186.9* 12.5	28 * 5 * 1 * 19	4.0*	849 557.0* 292 58.5* 3.0* 13.8 0.4* 193.0* 23.1*
Other Yugos	lavia		13.8*	35.9*	36.9*	39	9.3*	42.2*	44.5	<b>*</b> 4	6.1*	50.7*
				Other	NATO (	Countrie	8					
	1955	1960	1966		1955	1960	1966			1955	1960	1966
Belgium Canada France	233.7*	247.6* 238.2* 146.4*	250.4* 345.5* 194.9*	Italy Netherlands Norway	28.4*	85.2* 36.1* 43.6*	74.6* 41.0* 51.1*	West	Germany.	82.7* 180.0*	75.5* 191.9*	
				Other Fr	ee Worl	d Count	ries					
	1955	1960	1966		1955	1960	1966				-	
Japan	112.5*	180.5*	438.2*	Mexico	56.1*	52.9*	57.6*	•				

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data are for electrolytic and distilled (including redistilled) zinc produced from domestic and imported ores and scrap and other secondary materials.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Including production from secondary smelters. Production of primary zinc in the US was as follows (in metric tons): 1955, 874,100; 1960, 725,300; 1961, 768,200; 1962, 797,800; 1963, 809,700; 1964, 865,500; 1965, 901,700; and 1966, 928,100.

d Primary metal only, representing slightly less than 80 percent of total production.

<sup>•</sup> Annual production consists of zinc produced from ore except for approximately 3,000 metric tons in 1955 and 4,000 metric tons annually for 1960-66.

Table 129

Smelter Production of Primary Tin Metal • 1955 and 1960-66

				100	oo and 10	00 00				Thousa	nd Met	ric Tons
			1955	1960	1961	196	2	1963	1964	1965		1966
NATO Counti	RIES b		89.3*	56.8*	44.1*	39.8	 }*	34.0*	44.6*	44.6*	4	1.4*
			22.7*	13.7*	8.6*	5.6	<b>;*</b>	1.5*	4.0*	3.2*		3.9*
COMMUNIST CO												
USSR and E			9.1	11.4	12.5	13.2		13.9	14.6	15.2		6.6
			8.5	10.6	11.3	12.0		12.7	13.4	14.0		5.4
Eastern E			0.6	0.8	1.2*	1.2		1.2*		1.2*		1.2*
	rmany		0.6	0.8	1.2*	1.2	<b>?</b> *	1.2*	1.2*	1.2*		1.2*
Far East												
		18	20.0	28.0	23.0	18.0		16.0	11.0	11.0		1.0
North V	ietnam .		0.1	0.5*	0.6*	0.6	*	0.6	0.5	N.A.	Ì	V.A.
				Other	NATO C	ountries	3					
	1955	1960	1966	"	1955	1960	1966			1955	1960	1966
Belgium	10.6*	8.4*	4.8*	Portugal	1.0*	0.6*	0.6*		West Germany	0.3*	0.8*	1.4*
Netherlands.	27.0*	6.5*	12.9*	UK			17.8*		west Germany	0.5	0.8	1.4
	_,,,	•••	12.0	022		20.0	11.0					
				Other F	ree World	Countr	ries					
	1955	1960	1966		1955	1960	1966			1955	1960	1966
Japan	0.9*	1.2*	2.3*	Malaysia	71.8*	77.6*	72.5*		Nigeria	0*	0*	10.1*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data are for primary (virgin) metal and exclude tin derived from scrap or detinning.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Estimated data based on imports of tin concentrates.

d Including some secondary tin metal.

ORES AND METALS

Table 130

Production of Primary Magnesium • 1955 and 1960-66

				•	iooo una .	1000 00				Thou	sand M	etric Tons
			1955	1960	1961	19	62	1963	1964	196	5	1966
NATO Cour	NTRIES b		79.2	* 64.9*	71.9*	9	8.8*	110*	115*	1213	*	124*
US			55.5*	* 36.4*	37.0*	6	2.6*	68.8*	72.1*	73	.8*	71.7*
COMMUNIST												
USSR and	Easter	n Europe.	<b>12.0</b>	25.3	30.8	3	4.3	39.3	47.0	66	. 5	71.0
USSR			12.0	25.0	30.5	3	4.0	39.0	47.0	66	. 5	71.0
Eastern	Europe											
Hung	ary c		0*	0.3*	0.3*	:	0.3*	0.3*	N.A.	N.A	i.	N.A.
				Oth	er NATO	Countri	ies					
	1955	1960	1966		1955	1960	1966			1955	1960	1966
Canada	7.0*	6.6*	7.7*	Italy	2.9*	5.4*	6.0*	UK d		5.5*	3.7*	5.4*
France	1.5*	2.1*	3.4*	Norway		10.3*	29.0*	West	Germany.	0.1* d	0.3*	0.5* •

<sup>\*</sup> An asterisk indicates that the data are unclassified.

- · Unless otherwise indicated, data are for primary (virgin) metal in ingots and ingot equivalent of other forms.
- b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."
- º Plan data.
- d Including remelt alloys.
- Data are for 1965 and are included in the NATO total for 1966.

Table 131

Production of Titanium Sponge Metal • in the US and the USSR
1955 and 1960-66

Metric Tons 1955 1960 1961 1962 1963 1964 1965 1966 6,711\* 4,818\* 6,103\* 6,105\* 7,148\* N.A.\*N.A.\*N.A.\*5,000 5,000 4,000 5,000 6,000 7,200 b 1,000 4,000

- Raw titanium in the form of sponge metal produced by the Kroll method from rutile or ilmenite concentrates.
- <sup>b</sup> Based on plan data.

<sup>\*</sup> An asterisk indicates that the data are unclassified.

CONSUMER GOODS

UNCLASSIFIED

 $\begin{tabular}{ll} Table 132 \\ Production of Woven Cotton Fabrics $^a$ in Selected Free World and Communist Countries \\ 1955 and 1960–66 \\ \end{tabular}$ 

	Unit of measure	1955	1960	1961	1962	1963	1964	1965	1966
Free World Countries									
US	Million linear meters	9,304*	8,564*	8,383*	8,456*	8,009*	8,354*	8,469*	8,107*
Canada b c	Million linear meters	287*	240*	266*	275*	290*	302*	306*	247*
India d	Million linear meters	6,277*	6,629*	7,074*	6,972*	7,300*	7,719*	7,643*	7,310*
Japan b	Million square meters	2,351*	3,221*	3,383*	3,083*	2,938*	2,965*	3,013*	2,913*
Pakistan • f	Million linear meters	414*	575*	639*	663*	668*	694*	657*	620*
Turkey f	Million linear meters	272*	384*	438*	482*	547*	555*	781*	624*
UK *	Million linear meters	1,629*	1,183*	1,129*	957*	927*	946*	924*	840*
Communist Countries			•	•					
USSR b t	Million linear meters	5,904*	6,387*	6,425*	6,454*	6,619*	6,976*	7.080*	7,238*
Bulgaria b	Million linear meters	132*	218*	227*	243*	251*	269*	291*	299*
Czechoslovakia	Million linear meters	356*	464*	484*	496*	484*	480*	496*	519*
East Germany	Million square meters	201*	254*	264*	289*	267*	250*	244*	244*
Hungary b	Million square meters	234*	239*	255*	272*	283*	304*	324*	325*
Poland b	Million linear meters	561*	667*	710*	693*	696*	761*	811*	844*
Rumania b	Million square meters	243*	248*	282*	299*	301*	302*	319*	339*
Yugoslavia	Million square meters	174*	257*	269*	312*	348*	378*	394*	416*

- \* An asterisk indicates that the data are unclassified.
- Unless otherwise indicated, data are for fabrics, in the piece, before undergoing finishing processes such as bleaching, dyeing, and making up.
  - <sup>b</sup> Fabrics after undergoing finishing processes.
  - Except for 1955, data refer to factory shipments.
  - <sup>d</sup> Mill and decentralized sector production.
  - Mill production only. Data include finished fabrics.
  - <sup>1</sup> Excluding mixed fabrics.

**UNCLASSIFIED** 

Table 133

Production of Woven Woolen Fabrics • in Selected Free World and Communist Countries
1955 and 1960–66

	Unit of measure	1955	1960	1961	1962	1963	1964	1965	1966
Free World Countries									
US	Million linear meters	290*	262*	262*	283*	<b>260*</b>	233*	244*	260*
Australia b	Million square meters	23*	25*	22*	21*	22*	21*	20*	18*
Canada o d	Million linear meters	21*	18*	15*	14*	15*	15*	15*	14*
India	Million linear meters	12*	14*	13*	18*	20*	12* •	10* •	9* •
Japan !	Million square meters	155*	322*	340*	339*	361*	350*	341*	346*
Turkey	Million linear meters	6*	10*	8*	8*	24*	24*	24*	24*
UK	Million square meters	343*	307*	294*	274*	272*	272*	270*	253*
Communist Countries									
USSR ·	Million square meters	316*	439*	454*	469*	471*	472*	466*	509*
Bulgaria	Million linear meters	11*	19*	17*	18*	19*	19*	20*	21*
Czechoslovakia	Million linear meters	39*	46*	48*	48*	46*	43*	44*	45*
East Germany	Million square meters	32*	48*	49*	48*	39*	37*	38*	39*
Hungary c	Million square meters	26*	28*	30*	30*	30*	31*	30*	32*
Poland	Million linear meters	76*	79*	78*	83*	84*	90*	91*	91*
Rumania	Million square meters	31*	32*	37*	34*	38*	41*	41*	44*
Yugoslavia	Million square meters	26*	46*	43*	43*	48*	53*	54*	57*

- \* An asterisk indicates that the data are unclassified.
- Unless otherwise indicated, data are for woven woolen and worsted fabrics (in the piece, before undergoing finishing processes such as bleaching, dyeing, and making up) and for mixed woolen fabrics.
  - <sup>b</sup> Twelve months ending 30 June of stated year.
  - Fabrics after undergoing finishing processes.
  - d Factory shipments.
  - Mill production only.
  - ! Including finished fabrics.
  - Excluding mixed fabrics.

# CONSUMER GOODS

#### UNCLASSIFIED

Table 134

Production of Woven Rayon and Acetate Fabrics • in Selected Free World and Communist Countries

1955 and 1960–66

	Unit of measure	1955	1960	1961	1962	1963	1964	1965	1966
Free World Countries									
US	Million linear meters	1,763*	1,312*	1,340*	1,441*	1,579*	1,636*	1,632*	1,520*
Canada	Million linear meters	89*	70*	81*	86*	110*	122*	137*	136*
India b	Million linear meters	227*	546*	572*	601*	652*	835*	870*	860*
Japan •	Million square meters	1,396*	1,828*	1,775*	1,624*	1.624*	1,595*	1,653*	1,668*
UK b	Million linear meters	552*	564*	555*	517*	513*	558*	572*	566*
Communist Countries							000	٠.٠	000
USSR b d	Million linear meters	474*	755*	772*	906*	920*	940*	896*	968* •
Bulgaria b d e	Million linear meters	4*	11*	10*	11*	13*	15*	15*	17*
Hungary d	Million square meters	14*	25*	27*	27*	29*	30*	31*	25* 1
Poland d	Million linear meters	80*	103*	101*	93*	94*	102*	103*	104*
Rumania d	Million square meters	21*	22*	25*	26*	26*	27*	26*	27*
Yugoslavia	Million square meters	12*	19*	22*	22*	21*	23*	24*	30*

- \* An asterisk indicates that the data are unclassified.
- \* Unless otherwise indicated, data are for pure and mixed fabrics, in the piece, before undergoing finishing processes such as bleaching, dyeing, and making up.
  - <sup>b</sup> Including fabrics of noncellulosic fibers.
  - Including finished fabrics.
  - <sup>d</sup> Fabrics after undergoing finishing processes.
  - · Including fabrics of natural silk.
  - f Excluding mixed fabrics.

Table 135

Production of Rayon and Acetate Yarn • in Selected Free World and Communist Countries
1955 and 1960–66

	. 140						Thousand l	Metric Tons
	1955	1960	1961	1962	1963	1964	1965	1966
Free World Countries								
US	572*	466*	497*	576*	612*	650*	692*	689*
France	110*	119*	124*	125*	142*	148*	130*	126*
India	13*	43*	50*	61*	68*	79*	82*	77*
Italy	131*	162*	173*	190*	200*	213*	187*	180*
Japan	332*	434*	445*	428*	462*	490*	499*	510*
UK	196*	269*	258*	284*	326*	374*	391*	400*
West Germany b	217*	229*	230*	244*	266* °	297* •	292* •	280* •
Communist Countries								_00
USSR	102*	196*	227*	243*	266*	304*	330*	370*
Czechoslovakia	48*	59*	64*	68*	68*	71*	69*	71*
East Germany d	119*	138*	140*	141*	141*	141*	142*	N.A.*
Poland	50*	70*	74*	76*	77*	79*	80*	79*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

- b Excluding data for the Saar.
- o Including data for West Berlin, for which separate data are not available.
- <sup>d</sup> Production of acetate filaments is negligible.

136

**UNCLASSIFIED** 

<sup>\*</sup> Rayon (viscose, cuprammonium, and nitrocellulose processes) and acetate (cellulose acetate process) continuous filament yarn, monofilaments, and discontinuous filaments (staple and tow). Data exclude waste, spun rayon and acetate yarn, and noncellulosic fibers.

Table 136

Production of Synthetic Fibers • in Selected Free World and Communist Countries
1955•and 1960–66

Thousand Metric Tons 1955 1960 1961 1962 1963 1964 1965 1966 Free World Countries US..... 172.0\* 307.2\* 340.6\* 440.2\* 524.3\* 638.1\* 806.0\* 936.8\* N.A.\*5.6\* 17.0\* 19.3\* 22.9\* 26.3\* 29.9\* 38.0\* Canada..... 81.2\* 92.6\* 87.1\* 106.0\* 51.4\* 65.4\* 11.2\* 45.3\* France.... 8.5\* 33.7\* 42.8\* 63.3\* 77.6\* 100.2\* 105.4\* 143.2\* Italy..... 342.3\* 379.6\* 459.3\* 15.8\* 118.3\* 153.1\* 182.7\* 239.2\* 61.0\* 66.3\* 82.9\* 105.4\* 126.4\* 148.0\* 180.0\* UK..... 18.4\* West Germany b..... 11.5\* 52.3\* 65.0\* 93.1\* 107.8\* 139.9\* 0 179.3\* 0 210.0\* 0 Communist Countries 8.9\* 15.0\* 23.6\* 33.9\* 42.6\* 56.9\* 77.5\* N.A.\*USSR..... Czechoslovakia..... 0.9\*3.0\* 3.9\* 5.1\* 6.1\* 6.7\*8.2\* 9.3\* 17.0\* 7.8\* 10.9\* 14.3\* 15.6\* 17.1\* 18.9\* East Germany..... 3.4\* 3.1\* 2.6\* Hungary d..... Negl.\*0.5\*0.5\*0.9\*2.2\* 1.9\* 23.2\* 28.9\* 3.5\*7.8\* 8.6\* 8.5\* 10.5\*15.2\* Negl.\*0.9\* 1.6\* 1.8\* 2.6\* 2.4\* 3.3\* 5.5\* Rumania.....

Table 137

Production of Footwear • in the US and the USSR
1955 and 1960-66

								Million Pairs
	1955	1960	1961	1962	1963	1964	1965	1966
US USSR	585.4* 271.2*	600.0* 419.3*	592.9* 443.2*	633.2* 456.3*	604.3* 462.7*	612.8* 474.7*	630.0* 486.0*	646.3* 522.0*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Data are for noncellulosic fibers either made of natural polymers, which are based on materials such as casein or groundnuts, or made of synthetic polymers, which are based mostly on coal or petroleum. Data exclude waste, glass fibers, and rubber fibers.

b Excluding data for the Saar.

<sup>°</sup> Including data for West Berlin, for which separate data are not available.

d Including spun yarn.

Shoes and slippers.

PRODUCERS' GOODS

**UNCLASSIFIED** 

Table 138

Production of Metalcutting Machine Tools • in the US and Selected Communist Countries
1955 and 1960-66

Thousand Units 1955 1960 1961 1962 1963 1964 1965 1966 US..... 58.00\* 42.91\* 40.36\* 47.53\* 50.35\* 67.56\* 58.71\* 78.72\* COMMUNIST COUNTRIES USSR and Eastern Europe... 171\* 243\* 256\* 274\* 275\* 272\* 280\* 292\* USSR..... 117.09\* 155.92\* 165.77\* 176.91\* 182.73\* 183.79\* 185.80\* 191.00\* Eastern Europe..... 53.5\*87.2\* 90.0\* 97.1\* 92.0\* 88.7\* 94.6\* 101\* Bulgaria..... 1.38\* 2.95\* 4.32\* 5.65\* 5.78\*5.99\* 7.10\* 7.40\* Czechoslovakia..... 18.49\* 30.23\* 31.32\* 33.48\* 27.20\* 21.68\* 24.33\* 27.75\*East Germany..... 13.53\* 19.75\* 18.36\* 18.68\* 18.16\* 16.18\* 15.80\* 15.50\* Hungary..... 5.35\* 7.40\* 8.37\* 8.49\* 8.19\* 8.56\* 9.37\* 10.20\*  $\mathbf{Poland} \ldots \ldots \ldots$ 12.70\* 22.50\* 22.30\* 24.90\* 27.30\* 29.30\* 31.10\* 33.00\* Rumania  $^{b}$ ...... 2.02\* 4.32\* 5.90\* 5.32\* 5.33\* 6.99\*6.94\*7.20\* Far East North Korea..... 0.32\*2.20\* 2.60\* 3.36\* 3.33\* 3.20\* 4.75\* 5.25\* North Vietnam . . . . . . . **n**\* 0.65\* 1.03\* 1.20\* 0.54\*1.04\* 0.50\* N.A.\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Power-driven metalcutting machine tools that are not supported in the hands of an operator when in use and are designed to remove metal in the form of chips; in addition to lathes, planers, and the like, these machines include honing, lapping, grinding, electroerosion, and ultrasonic cutting machines.

b Including metalforming machines that are estimated to be about 10 percent of the reported total.

Table 139

Production of Metalforming Machine Tools • in the US and the USSR
1955 and 1960-66

	1955	1960	1961	1962	1963	1964	1965	1966			
US b	44.5* 17.1*	31.3* 29.9*	28.8* 30.5*	33.2* 33.4*	39.1* 34.2*	39.2* 34.4*	42.0* 34.6*	47.0* 38.3*			

\* An asterisk indicates that the data are unclassified.

• Power-driven metalforming machine tools that are not supported in the hands of an operator when in use and are designed to press, forge, emboss, hammer, extrude, blank, spin, shear, and bend metal into shape.

Excluding manually operated bending and forming machine, spinning lathes, and riveting, can-making, diecasting, wire-weaving, wiredrawing, knurling, and marking machines, which usually are included in the definition of metalforming machine tools by the US Department of Commerce.

Table 140

Production of Metallurgical Equipment • in Selected Communist Countries
1955 and 1960-66

			1000 and 100	.0 00			Thousand	Metric Tons
	1955	1960	1961	1962	1963	1964	1965	1966
Communist Countries								
USSR	172.1*	218.3*	213.9*	240.1*	235.6*	240.6*	242.3*	252.0*
Czechoslovakia	41.7*	105.1*	126.2*	133.5*	118.2*	125.3*	116.9*	114.6*
East Germany b	24.3*	15.9*	16.9*	17.4*	20.3*	23.4*	19.8*	N.A.*
Poland	22.9*	21.7*	31.3*	28.0*	32.4*	35.0*	40.8*	N.A.*
Rumania	3.7*	27.2*	27.5*	30.0*	33.4*	40.0*	40.6*	N.A.*

\* An asterisk indicates that the data are unclassified.

<sup>b</sup> Rolling mill equipment only.

**UNCLASSIFIED** 

<sup>•</sup> Unless otherwise indicated, data are for rolling mill equipment; mechanical equipment for coke, blast, and smelting furnaces; mixers; crushers; grinding mills for ore and coal; agglomeration installations; and special hoist-transport mechanisms for metallurgical shops. Equipment for nonferrous shops is believed to be included but probably amounts to only a small percentage of the total physical volume. Data for the US are not available in terms of metric tons.

Table 141  $\begin{array}{c} \textbf{Table 141} \\ \textbf{Production of Chemical Equipment in Selected Communist Countries} \\ \textbf{1955 and 1960-66} \end{array}$ 

	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
USSR	Million new rubles *	76*	226*	243*	266*	289*	344*	386*	417*
Bulgaria	Thousand tons b	Negl.	N.A.	N.A.	9*	9	9	9	9
	Million leva	Negl.	3*	3	3	3	3	3	3
Czechoslovakia	Thousand tons	31	57*	91*	95*	91*	86*	82*	90
	Million korunas	328*	794*	1,066*	1,387*	1,365*	1,260*	1.324*	1,470
East Germany	Thousand tons	33	58	76	76	83	76	86	102
	Million DME	138*	285*	320*	320*	349*	320*	363*	430*
Hungary	Million forints	N.A.	207	255	280	290	315	285	300
Poland	Thousand tons	28*	29*	34*	35*	44*	47*	57*	51*
Rumania	Thousand tons	Negl.*	17*	29*	42*	44*	51*	36*	36
Yugoslavia	Billion dinars	1	5	10	12	13	13	13	13

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Table 142

Production of Electric Motors • in Selected Communist Countries
1955 and 1960-66

							Thousand Kilowatt		
	1955	1960	1961	1962	1963	1964	1965	1966	
COMMUNIST COUNTRIES								<del></del>	
USSR and Eastern Europe USSR b Eastern Europe	8,819*	17,597*	20,060*	22,607*	24,756*	26,032*	26,900*	28,100*	
Bulgaria	114*	919*	1,242*	1,999*	2,074*	2,583*	2,864*	N.A.	
Czechoslovakia b	1,180*	2,952*	3,405*	3,516*	3,899*	3,858*	4,577*	N.A.	
Poland	1,235*	2,387*	2,841*	3,321*	3,740*	4,206*	4,533*	4,518*	
Rumania	147*	559*	718*	920*	1,010*	1,097*	1,254*	1,507*	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Expressed in 1955 prices.

<sup>&</sup>lt;sup>b</sup> Tonnages are given in metric tons.

<sup>&</sup>lt;sup>e</sup> Deutsche Mark East (East German marks). Value figures are based on constant plan prices.

Unless otherwise indicated, data are for alternating and direct current motors.

<sup>&</sup>lt;sup>b</sup> Alternating current motors of 0.25 kilowatt and over.

PRODUCERS' GOODS

Table 143

Production of Electric Generators • in the US and Selected Communist Countries
1955 and 1960–66

Thousand Kilowatts 1966 1965 1964 1955 1960 1961 1962 1963 18,633\* 14,899\* 15,451\* 13,207\* 12,573\* 14,279\* 10,584\* 12,899\* COMMUNIST COUNTRIES USSR and Eastern Europe 13,447\* 4,526\* 7,915\* 9,450\* 11,022\* 11,838\* 12,791\* 14,390\*  $USSR\dots\dots\dots\dots\dots$ Eastern Europe 13\* N.A.6\* 33 12\* Bulgaria..... 10\* 29\* 52\*1,325\* 910\* N.A.1,542\* 1,344\* 1,171\* 1,391\* Czechoslovakia °..... 963\* 375\* N.A.649 417 318 287 225 N.A.Hungary o...... 278\* 295\* N.A.140\* 107\* 200\* 46\* 83\* Rumania..... Far East 200 N.A.300 200 N.A.400 Communist China..... 108 1,500 50 65 N.A.14\* 40 50 N.A.North Korea.... Neal.\*

- \* An asterisk indicates that the data are unclassified.
- Turbogenerators and hydrogenerators. Production of diesel generators is believed to be negligible in most instances.
- b Shipments of units 4,000 kilowatts and larger.
- · Generators for steam and gas turbines only.

Table 144

Production of Turbines \* in the US and Selected Communist Countries
1955 and 1960-66

							Thousan	d Kilowatts
	1955	1960	1961	1962	1963	1964	1965	1966
US b	10,584*	12,899*	13,207*	12,573*	14,279*	14,899*	15,451*	18,633*
COMMUNIST COUNTRIES								
USSR and Eastern Europe USSR	5,571*	9,200*	10,732*	11,900*	11,881*	13,257*	14,625*	15,164*
Eastern Europe			o and		0.000*	1 410%	1 00.4%	N.A.
Czechoslovakia	1,004*	1,555*	969*	1,291*	2,006*	1,419*	1,994*	
Poland d	19*	186*	271*	405*	461*	474*	471*	647*
Rumania •	15*	98*	84*	34*	25*	43	27*	N.A.
Far East								
Communist China	69*	1,500	400	300	200	200	N.A.	N.A.
North Korea	N.A.	14*	N.A.	40	50	50	65	N.A.

- \* An asterisk indicates that the data are unclassified.
- Unless otherwise indicated, data are for steam and hydraulic turbines. Most production of turbines is for use in matched sets with generators for production of electric power. In addition, turbines are produced in single units for many purposes, including direct industrial drives, marine propulsion, and pipeline transmission.
- b Shipments of units 4,000 kilowatts and larger. Data are available only for turbines produced as integral units together with generators. Therefore, data for turbines and generators for the US are assumed to be the same. Some turbines are produced in single units but no data are available on this production.
  - o Including a small number of gas turbines.
  - d Steam turbines only.
  - · Steam turbines of more than 500 kilowatts only.

CONSTRUCTION

UNCLASSIFIED

Table 145

Value of Construction • in the US and Selected Communist Countries

1955 and 1960-66

	Unit of Measure	1955	1960	1961	1962	1963	1964	1965	1966
US	Billion 1958 dollars	54.3*	55.0*	55.8*	58.8*	60.4*	61.7*	64.8*	64.2*
COMMUNIST COUNTRIES									
USSR b	Billion new rubles c	12.7*	24.1*	24.3*	24.7*	25.3*	26.9*	29.3*	31.0*
Bulgaria d	Billion current leva	0.35*	0.65*	0.67*	0.70*	0.79*	0.82*	0.91*	1.10*
Czechoslovakia •	Billion 1964 korunas	15.1*	25.9*	27.3*	26.2*	23.0*	24.9*	26.2*	28.0*
East Germany	Billion current DME f	4.47*	7.52*	7.73*	8.25*	8.36*	9.08*	9.87*	10.17*
Hungary	Billion 1959 forints	19.6*	30.1*	31.8*	33.4*	34.9*	37.2*	38.3*	41.5*
Poland	Billion 1961 zlotys	51.1*	76.2*	80.9*	86.7*	88.5*	95.8*	102.7*	N.A.*
Rumania	Billion 1 January 1959 lei.	7.05*	11.75*	13.23*	15.24*	16.98*	18.90*	20.30*	22.70*
North Korea	Billion 1957 won	0.22*	0.31*	0.35*	0.33*	0.35*	0.36*	N.A.*	N.A.*
Albania	Billion new leks b	0.30*	0.56*	0.65*	0.71*	0.75*	0.77*	0.86*	N.A.*

- \* An asterisk indicates that the data are unclassified.
- Because of the difficulty of determining valid rates of exchange, data are not presented in terms of a common currency. Official parity rates should be used with caution because they have been established and maintained arbitrarily and do not necessarily reflect the true ratio for construction. For example, the estimated ruble-dollar ratio for construction in the USSR in 1955 prices is about 0.70 new ruble to US \$1.
  - <sup>b</sup> State sector, private housing construction, and construction-installation work performed by collective farms.
- Expressed in investment prices of 1 July 1955 adjusted for new unit valuations introduced in 1956, for the reduction of overhead cost norms in 1958, and for the reduction of equipment installation prices in 1959. In addition, the series reflects adjustments for the reduction in 1962 of prices for project-survey work and of unit valuations for certain types of construction-installation work.
  - d Excluding private construction.
  - Excluding capital repairs.
  - Deutsche Mark East (East German marks).
  - Socialized sector.
  - b Expressed in 1961 prices. A currency reform of August 1965 revalued the lek at a ratio of 10 old leks to 1 new lek.

**UNCLASSIFIED** 

Table 146

Total Housing Construction • in the US and Selected Communist Countries
1955 and 1960-66

Thousand Square Meters 1955 1960 1961 1962 1963 1964 1965 1966 131,000\* 165,000\* 160,000\* US b...... 187,000\* 144,000\* 148,000\* 158,000\* 171,000\* COMMUNIST COUNTRIES USSR..... 53,300\* 103,400\* 96,900\* 94,900\* 92,800\* 87,900\* 91,600\* 93,500\* N.A.\*2,466\* 0 2,797\* 2,341\* 2,575\* 2,647\* 2,806\* 2,745\* Bulgaria..... 3,427\* N.A.\*2,869\* 3,428\* 3,341\* 3,136\* 3,187\* Czechoslovakia d..... 1,935\* 4,017\* 3,380\* 4,447\* 5,063\* 4,867\* 4,217\* 3,530\* 2,157\* 3,448\* 3,105\* 3,333\* 3.788\* 3.164\* 3,274\* 3.385\* Hungary..... 2.352\* 8,196\* 7,956\* 7,524\* 7,531\* 8,280\* 8,595\* N.A.\*4,515\* 2,904\* 7,007\* 8,095\* 7,872\* 7,194\* 7,592\* 7,599\* N.A.\*Rumania..... N.A.\* 9,600\* = N.A.\*9,600\* \* 9,600\* 4 9,600\* \* N.A.\*Communist China f..... 14,460\* 2,687\* 2,196\* 2,565\* m h 2,565\* \* 2,565\* \* 3,091\* • 3,091\* \* North Korea.... 2,932\* N.A.\*86\* = 264\* 300\* 130\* N.A.\*N.A.\*N.A.\*Albania i..... 260\* 263\* 229\* 159\* 136\* N.A.\*201\*

- \* An asterisk indicates that the data are unclassified.
- Total housing space, which includes living rooms, bedrooms, dining area, and auxiliary space such as bathrooms, kitchens, closets, and inside hallways.
- b Data are computed from the number of housing starts during the given years. Strictly speaking, therefore, the data on completions are more accurate for intervear comparisons than for any given year. Housing starts were converted to total floorspace by converting to square meters on the basis of varying sizes of structures.
  - o Data are for 1957.
  - d Living space only.
  - New and reconditioned buildings.
  - <sup>1</sup> Urban housing only.
  - Estimated average yearly construction based on announced performance for several years.
  - <sup>b</sup> Official North Korean data for housing construction reported as 6.13 million square meters.
  - i Socialist sector only.

Table 147

Production of Cement • 1955 and 1960-66

											Thousand	Metric Tons
			1955	1960	1961	19	962	1963	1	964	1965	1966
NATO Co	UNTRIES.		120,000	* 144,000*	153,000	* 161.	000*	168.000	* 186	.000*	188.000*	195,000*
US			52,993	* 56,063*	56,718	* 58,	937*	61,609		,380*	65,078*	67,050*
Communis					•	,		,		,	,	01,000
		n Europe		<sup>*</sup> 68,400*	75,500°	* 83,	100*	87,700	* 94	,600*	104,000*	114.000*
				* 45,520 <b>*</b>	50,864	* 57,	328*	61,018	* 64	934*	72,388*	80,000*
Easter	rn Europe		13,600	* 22,900 <b>*</b>	24,600*	* 25,	800*	26,700	* 29	,600*	31,800*	34,000*
				* 1,58 <b>6*</b>	1,749*		893*	2,205	* 2	586*	2,681*	2,851*
		ia		5,051*	5,343	* 5,°	710*	5,178	* 5.	493*	5,713*	6,150*
		<b>y</b>		5,032*	5,275*	* 5,4	432*	5,458		767*	6,087*	6,450*
				1,571*	1,601*	k 1,	733*	1,798	<b>*</b> 2,	257*	2,383*	2,601*
Pola	and		3,813*	6,599*	7,364*	<sup>*</sup> 7,	544*	7,674	<b>*</b> 8,	761*	9,574*	10,041*
			1,936*	3,054*	3,308*	<sup>*</sup> 3,4	<b>189</b> *	4,369	<b>4</b>	752*	5,406*	5,886*
Far East	•										,	,
		hina		N.A.	5,000	6,0	000	7,000	8,	000	9,000	11,000
				2,285*	$2,262^{*}$	<sup>k</sup> 2,8	376*	2,530	<b>k</b> 2,	610*	2,400*	2,500*
Nor Other	th Vietna	m	8*	408*	458*	<b>k</b> 4	462*	495	k	648*	660*	665*
Alba	ania		45*	* 73*	120*	•	120*	130	k	128*	N.A.	138*
			424*	813*	870*		780*	810°		805	800	750
			1,572*	2,398*	2,336*	2,8	518*	2,848		039*	3,102*	3,200*
				Ot	her NATO	Countri	es					
	1955	1960	1966		1955	1960	196	6		1955	1960	1966
Belgium b.	4,689*	4,388*	5,794*	Iceland	0*	73*	1	—— 14*° Po	rtugal	779*	1,202*	1,722*
Canada	3,995*	5,338*	•	Italy	_	16,014*	22,37		rkev		-,	3,885*
$\mathbf{Denmark}\;.$	1,259*	1,442*		Luxembourg.	157*	210*	,			12,714*		17,136*
France	10,770*	14,349*	23,424*	Netherlands.	1,101*	1,798*	3,16		st Ger-	•	,	_,,,,,,,
Greece	1,125*	1,649*	3,587*	Norway	800*	1,151*	1,71			18,183*	24,905*	34,622* d
	1									·		

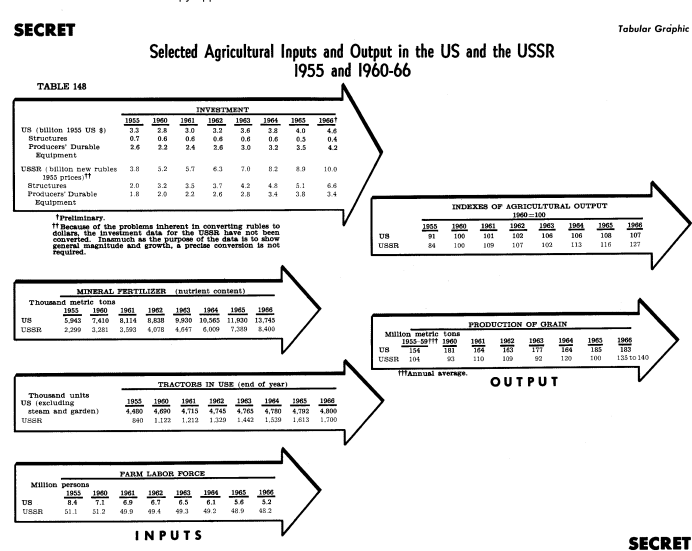
<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> All types of hydraulic cements used in construction.

b Excluding natural cement.

o Data are for 1965 and are included in the NATO total for 1966.

<sup>&</sup>lt;sup>d</sup> Including data for West Berlin, for which separate data are not available.



145

56263 5-67 CIA

Table 149

Land Utilization

	Total Area	Arable Land b	Arable Land as a Percent of the Total
	Thousand	Hectares °	Area
TO COUNTRIES			
US	936,339*	185,152*	20*
Belgium	3,051*	939*	31*
Canada	997,618*	41,845*	4*
Denmark	4,304*	2,740*	64*
France	54,703*	20,828*	38*
Greece	13,194*	3,848*	29*
Iceland	10,300*	1*	Negl.*
Italy	30,123*	15,374*	51*
Luxembourg	259*	72*	28*
Netherlands	3,361* d	977*	29*
Norway	32,422*	849*	3*
Portugal	8,886*	4.130* •	46*
urkey	78,058*	26,092*	33*
JK	24,403*	7.439* 1	30*
Germany	24,688*	8,411*	34*
ld Countries	21,000	0,411	94
ntina =	277,666*	19,472*	7*
	326,739*	162,883*	50*
• • • • • • • • • • • • • • • • • • • •	50,474*	20,837*	41*
UNTRIES	·		
astern Europe	•		
- ****************	2,227,200* j	232,400* k	10*
Europe		•	
ia	11,091*	4,542*	41*
slovakia	12,787*	5,387*	42*
Germany	10,829*	4,939*	46*
ary	9,303*	5,650*	61*
	31,173*	15,681*	50*
ia	23,750*	10,475*	44*
ınist China	956,100*	106,675*	11*
Korea	12,245*	1,984*	16*
Vietnam	15,900*	2,020*	13*
8	2,875*	501*	17*
	11,452*	2,400*	21*
dia	156,466*	415*	Negl.*
via	25,580*	8,306*	32*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

## **UNCLASSIFIED**

<sup>•</sup> The total land area of the country and, unless otherwise indicated, bodies of inland water.

<sup>&</sup>lt;sup>b</sup> Arable land includes land planted to crops (with double-cropped areas being counted only once); land temporarily fallow; temporary meadows for mowing or pasture; garden land; land under fruit trees, vines, and fruit-bearing shrubs; and rubber plantations.

One hectare equals 2.471 acres. Data are for various years during 1957-66.

d Land area only.

<sup>•</sup> Total agricultural area.

<sup>&</sup>lt;sup>1</sup> Land belonging to agricultural holdings exceeding 0.405 hectare (1 acre).

<sup>·</sup> Continental sector only.

h Including data for Kashmir-Jammu.

<sup>&</sup>lt;sup>1</sup> Including data for the Balearic and Canary Islands.

Official Soviet data (22,402,200 square kilometers) include the White Sea (90,000 square kilometers) and the Sea of Azov (40,000 square kilometers), which are excluded by definition from the data shown.

<sup>&</sup>lt;sup>k</sup> Including only plowland and lands formerly cultivated but now idle.

Table 150  $\label{eq:Table 150}$  Net Agricultural Production and Net Availability of Grain in India 1957-66

			U	June 1960=10	<i>)</i> ()			
1957/58	1958/59	1959/60	1960/61	1961/62	1962/63	1963/64	1964/65	1965/66
89.0*	103*	100*	109*	111*	106*	109*	121*	121*
		Production	n and Net Av	ailability of (	Grain			
	<del></del>	<u> </u>	89.0* 103* 100* Productio	89.0* 103* 100* 109*	89.0* 103* 100* 109* 111*  Production and Net Availability of C	89.0* 103* 100* 109* 111* 106*  Production and Net Availability of Grain	89.0* 103* 100* 109* 111* 106* 109*  Production and Net Availability of Grain	89.0* 103* 100* 109* 111* 106* 109* 121*  Production and Net Availability of Grain

		Cer	eals b		Pulses			
	Net Production	Net Imports	Change in Government Stocks •	Net Availability	Net Availability	Net Availability of Cerals and Pulses	Million Persons at Midyear <sup>d</sup>	Availability Per Capita (Kilograms)
1957	49.63*	3.63*	-0.86*	52.40*	10.61*	63.01*	405.8*	155*
1958	53.93*	3.22*	+0.27*	57.42*	8.82*	66.24*	414.3*	160*
1959	56.42*	3.86*	-0.49*	59.79*	11.54*	71.33*	423.3*	169*
1960	59.06*	5.13*	-1.40*	62.79*	10.32*	73.11*	432.7*	169*
1961	59.56*	3.49*	+0.17*	63.22*	11.11*	74.33*	442.7*	168*
1962	60.33*	3.64*	+0.36*	64.33*	10.28*	74.61*	453.4*	165*
1963	62.60*	4.55*	+0.02*	67.17*	9.99*	77.16*	464.3*	166*
1964	64.48*	6.26*	+1.26*	72.00*	8.79*	80.79*	475.5*	170*
1965	56.00*	7.45*	<b>-1.12*</b>	62.33*	10.82*	73.15*	487.0*	150*
1966	56.90*	10.62*	N.A.*	N.A.*	8.76*	N.A.*	498.8*	N.A.*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

**UNCLASSIFIED** 

The years refer to the crop years—that is, the year ending 30 June of the last year of the 2 years stated.

b Data are for cleaned rice, jowar, bajra, corn, ragi, small millets, wheat, and barley. Production data relate to harvests mostly completed within the stated calendar years and have been reduced by 12.5 percent to eliminate amounts used for feed, seed, and waste. Therefore, these data differ from those presented in Table 32, p. 32.

<sup>·</sup> A minus sign indicates amounts reserved for stocks; a plus sign indicates additions to net availability from stocks.

d Including data for Sikkim and Kashmir-Jammu. Midyear population is used because crop production in India occurs at a period different from that in most other Northern Hemisphere countries.

Table 151

Availability of Grain in Communist China 1957/58–1966/67

	Mi	illion Metric T	ons	3.6.11.	A 91 1 914		
Consumption Year	Production •	Net Trade b	Total Availability •	Million Persons at Year's End	Availability per Capita • (Kilograms)		
1957/58	180	-0.7	179	649*	276		
1958/59	195 to 200	-1.5	194 to 198	665*	292 to 298		
1959/60	165 to 170	-2.0	163 to 168	680*	240 to 247		
1960/61	160 to 165	+0.8	161 to 166	692*	233 to 240		
1961/62	160 to 165	+4.9	165 to 170	704*	234 to 241		
1962/63	175 to 180	+4.6	180 to 185	716*	251 to 258		
1963/64	170 to 185	+5.0	175 to 190	730*	240 to 260		
1964/65	180 to 190	+4.5	184 to 194	746*	247 to 260		
1965/66	185 to 195	+5.5	190 to 200	764*	249 to 262		
1966/67	180 to 195	+4.0	184 to 199	780*	236 to 255		

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Production of grain is on a calendar year basis although it is consumed from July of one year through June of the next. Data include tubers on a grain equivalent basis of 4 metric tons of tubers to 1 metric ton of grain.

b A minus sign indicates net exports; a plus sign indicates net retained imports.

<sup>·</sup> Including nonfood as well as food use.

**AGRICULTURE** 

Table 152

Production of Grain •
1955-59 Annual Average and 1960-66

Million Metric Tons

	1955–59 Annual Average	1960	1961	1	962	1963	1964	1965	1966
NATO Countries b	255*	290*	259*		81*	300*	285*	312*	315*
US •	154*	181*	164*	1	63*	177*	164*	185*	183*
USSR and Eastern Europe	145	137	154	18	52	135	165	148	186 to 191
USSR d	104*	93*	110*	10	)9*	92*	120*	100*	135 to 140*
Eastern Europe	41.3	43.9	44.0		43.2	43.5	44.6	48.5	51.2
Bulgaria	3.59	4.04	3.7	8	3.82	3.86	4.46	4.58	5.74
Czechoslovakia	5.21*	5.74*	5.6	6 <b>*</b>	5.69*	5.64*	$5.26^{\circ}$	* 5.23 <b>*</b>	5.98
East Germany •	4.93	5.60	4.8	0	5.34	5.03	5.42	5.99	5.37
Hungary	6.37*	6.86*	6.1	1*	6.73*	6.31*	$6.75^{\circ}$	* 7.28*	7.35
Poland	13.2	13.1	14.3		13.0	13.5	13.0	14.8	14.7
Rumania	8.04	8.58	9.3	2	8.57	9.14	9.68	10.6	12.1
Far East									
Communist China f	180 €	160 to 165	160 to 10	65 175	to 180	170 to 185	180 to 190	0 185 to 195	180 to 195
North Korea h	2.12	2.68	2.9	4	3.14	N.A.	N.A.	N.A.	N.A.
North Vietnam i	4.49	4.43*	4.9	3*	4.82*	4.46*	4.59*	* 4.79 <b>*</b>	N.A.
Other									
Albania i	0.34*	0.22*	0.2	8*	0.31*	0.29*	0.33*	* 0.33	0.38
Cuba i	0.38*	0.48*	0.4	0*"	0.37*	0.38*	0.22	0.12	0.14
Yugoslavia	8.59*	10.9*	8.9	3 <b>*</b>	9.51*	10.6*	11.7*	10.6*	14.0*
		0	ther NATO	Count	ries				
1955–59 Annual Average 1960	1966		1955–59 Annual Average	1960	1966	3		1955–59 Annual Average 19	60 1966
Canada 24.6* 25.4* 37 Denmark. 3.70* 4.25* 5 France 19.4* 22.8* 25	7.3* Lux 5.53* Net	y embourg <sup>k</sup> . herlands way	0.09* 1.58*	12.0* 0.04* 1.73* 0.60*	14.5* 0.07 1.56 0.50	* Turkey * UK	al	11.1* 12.1 8.39* 9.4	47* 13.6*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data are for barley, corn, oats, rice, rye, and wheat where they are produced.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Excluding corn silage and forage but including sorghum for grain.

d Including miscellaneous grains and pulses.

<sup>•</sup> Including miscellaneous grains.

<sup>&#</sup>x27; Including kaoliang, broad beans, and field peas. Tubers are included on a grain equivalent basis of 4 metric tons of tubers to 1 metric ton of grain.

Annual average for 1957-59.

h Including buckwheat, millet, beans, and peas.

i Corn and rice only.

i Including buckwheat.

k Oats only.

Table 153

Production of Breadgrain (Wheat and Rye)
1955-59 Annual Average and 1960-66

Million Metric Tons

	1955–59 Annual Average	1960	1961	1962	1963	1964	1965	1966
NATO Countries *	84.7*	95.1*	81.2*	94.9*	95.4*	102*	105*	105*
US	30.5*	37.8*	34.3*	30.8*	31.8*	36.0*	36.6*	36.4*
COMMUNIST COUNTRIES								
USSR and Eastern Europe	86.7	81.8	92.8	93.9	73.3	94.4	90.0	117
USSR	63.8*	59.0*	69.0*	71.0*	51.0*	71.0*	62.0*	90.0*
Eastern Europe	22.9	22.8	23.8	22.9	22.3	23.4	28.0	27.4
Bulgaria	1.98	2.09	1.88	1.91	1.83	1.96	2.68	2.90
Czechoslovakia	2.48*	2.40*	2.66*	2.56*	2.65*	2.70*	2.81*	2.97
East Germany	3.16	3.30*	2.53	2.80	2.72	2.92	3.34	3.10
Hungary	2.33	2.12*	2.23*	2.19*	1.74*	2.32*	2.63	2.43
Poland	9.56*	9.36*	10.40*	9.27*	9.49	9.54	11.12	10.86
Rumania	3.36*	3.55*	4.09*	4.13*	3.88*	3.92*	5.41*	5.14
Far East								
North Korea b	0.10	0.03	0.05	0.04	N.A.	N.A.	N.A.	N.A.
Other								
Albania	0.12*	0.07*	0.10*	0.15*	0.06*	0.13*	0.10	0.14
Yugoslavia	2.69*	3.80*	3.36*	3.43*	4.30*	3.88*	3.62*	4.78

# Other NATO Countries

	1955–59 Annual	1000	1000		1955-59 Annual	1000	1000		1955-59 Annual	1000	1000
	Average	1960	1966		Average	1960	1966		Average	1960	1966
Belgium	0.92*	0.96*	0.73*	Italy	9.08*	6.90*	9.49*	Portugal	0.84*	0.63*	0.47*
Canada	12.91*	14.34*	23.37*	Luxembourg	0.05*	0.05*	0.04*	Turkey	6.82*	7.67*	8.98*
Denmark	0.56*	0.77*	0.53*	Netherlands	0.83*	1.05*	0.79*	UK	2.79*	3.07*	3.56*
France	-	11.44*	11.66*	Norway	0.03*	0.03*	Negl.*	West Germany.	7.51*	8.74*	7.23*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>b</sup> Wheat only.

Table 154

Production of Coarse Grain (Barley, Corn, and Oats)
1955-59 Annual Average and 1960-66

Million Metric Tons

	Annual Average	1960	1961	1962		1963	1964	1965		1966
NATO Countries *	167*	191*	174*	182*	20	0*	179*	204*	20	5*
US b	121*	141*	128*	130*	14	2*	125*	145*	14	3*
COMMUNIST COUNTRIES °										
USSR and Eastern Europe	58.0	55.0	61.1	58.2		2.1	69.0	57.5		9.7
USSR d	39.7*	34.0*	41.0*	38.0*		1.0*	48.0*	37.0*		6.0*
Eastern Europe	18.3	21.0	20.1	20.2		1.1	21.0	20.5	2	23.7
Bulgaria	1.56	1.93	1.87	1.88		2.07	2.47	1.87		2.79
Czechoslovakia •	2.73*	3.34*	3.00*	3.13		3.00*	2.56*	2.42		3.01
East Germany	1.77	2.30	2.27	2.54		2.31	2.50	2.65		2.27
Hungary	3.97*	4.69*	3.84*	4.50	*	4.53*	4.38*	4.63		4.89
Poland f	3.62	3.73	3.97	3.71		3.98	3.42	3.71		3.79
Rumania	4.64	4.98	5.19	4.41		5.20	5.71	5.18		6.91
Far East										
North Korea	0.87	1.14	1.36	1.34		V.A.	N.A.	N.A.		N.A.
North Vietnam	0.21*	0.21*	0.27*	0.28	*	0.22*	0.27*	0.28	*	N.A.
Other										
Albania	0.21*	0.14*	0.18*	0.15		0.21*	0.19*	0.22		0.23
Cuba	0.17*	0.21*	0.20*	0.16		0.18*	0.10*	0.06		0.06*
Yugoslavia •	5.54*	7.06*	5.55*	6.05	<b>*</b>	6.25*	7.79*	6.94	*	8.90*
		Other	· NATO C	Countries						
1955–59 Annual			1955–59 Annual	•	-			1955-59 Annual		· · · · · · · · · · · · · · · · · · ·
Average 1960	1966		Average	1960	1966			Average	1960	1966
Belgium 0.77* 0.83* (	 ).77* It	aly	4.37*	4.48*	4.27*	Port	ugal	0.64*	0.58*	0.66*
9	3.97* Lu	ixembourg h	0.04*	0.04*	0.04*	Turl	кеу	4.17*	4.34*	4.95*
	5.00* N	etherlands	0.75*	0.68*	0.77*	$\mathbf{U}\mathbf{K}$ .		5.60*	6.40*	10.08*
France 9.11* 11.26* 14		orway	0.43*	0.57*	0.50*		t Germany.		5.40*	6.21*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

1955-59

NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

b Excluding corn silage and forage but including sorghum for grain, which amounted to 18.3 million metric tons in 1966.

<sup>•</sup> Unless otherwise indicated, data include miscellaneous grains.

d Including pulses.

<sup>·</sup> Excluding miscellaneous grains.

<sup>&#</sup>x27; Excluding corn and miscellaneous grains.

Corn only.

h Oats only.

Table 155

Production of Rice •

1955–59 Annual Average and 1960–66

Thousand Metric Tons 1955-59 Annual Average 1960 1961 1962 1963 1964 1965 1966 NATO COUNTRIES b..... 3,340\* 3,540\* 3,690\* 4,210\* 4,300\* 4.490\* 4.500\* 5,160\* US..... 2,238\* 2,476\* 2,458\* 2,996\* 3,187\* 3,318\* 3,490\* 3,852\* COMMUNIST COUNTRIES USSR and Eastern Europe... 404\* 313\* 355\* 365\* 521\* 591\* 681\* 843 USSR..... 246\* 187\* 250\* 270\* 380\* 470\* 580\* 710\* Eastern Europe..... 158\* 126\* 105\* 95\* 141\* 121\* 101\* 133 Bulgaria..... 47\* 32\* 36\* 39\* 42\* 32\* 34\* 47\* Hungary..... 71\* 45\* 38\* 36\* 48\* 35\* 21\* 31 Rumania..... 40\* 49\* 31\* 20\* 51\* 54\* 46\* 55 Far East North Korea..... 1,242\* 1.619 1,513 1,533 1.750 1.549 N.A.N.A.North Vietnam..... 4,275 4,212\* 4,651\* 4,542\* 4,241\* 4.314\* 4,512\* 4,200 Other Albania..... 6\* 5\* 5\* 6\* 0\* 2\* 9 9 Cuba..... 215 270\* 200\* 210\* 200\* 120 60 85 Yugoslavia..... 22\* 22\* 20\* 23\* 23\* 25\* 25\* 26\* Other NATO Countries 1955-59 1955-59 1955-59 Annual Annual Annual Average 1960 1966 1966 Average 1960 Average 1960 1966 France.... 113\* 124\* Italy..... 103\* 734\* 622\* 700\* Turkey ..... 138\* 220\* Greece..... 54\* 86\* Portugal.. 163\* 151\* 174\* Other Free World Countries 1955-59 1955-59 1955-59 Annual Annual Annual Average 1960 1966 1960 1966 Average Average 1960 1966 8,200\* ° Burma.... 6,985\* 7,575\* Japan d... 14,810\* 16,074\* 16,250\* South Vietnam. 4,100\* 4,822\* 51,348\* 55,000\* India d. . . . . 43,363\* Pakistan d. 12,828\* 16,068\* 17,800\* Thailand..... 7,084\* 7,788\* 10,500\* Indonesia . . . 12,019\* 12,849\* 15,000\* d

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Rough, or paddy, rice. Crop production statistics for the Northern Hemisphere relate generally to the harvests of the spring, summer, and autumn of the year stated, but for the more southerly regions of this hemisphere they relate to harvests continuing into the early part of the following year. For the Southern Hemisphere these data relate to crops generally harvested in the latter part of the year stated and the first half of the following year.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

o Data are for 1965.

<sup>&</sup>lt;sup>d</sup> Estimated from planted acreage.

**AGRICULTURE** 

Table 156

Production of Potatoes • 1955 and 1960-66

Million Metric Tons 1964 1965 1966 1960 1961 1962 1963 1955 73.0\* 87.5\* 75.3\* 74.5\* 80.9\* 82.6\* 81.9\* 86.5\* NATO Countries b..... 13.80\* 14.72\* 15.24\* 14.92\* 12.16\* 11.53\* 13.08\* 13.55\*US..... COMMUNIST COUNTRIES 138 163 149 156 146 128 123 146 USSR and Eastern Europe... 87.18\* 88.68\* 93.64\* 71.75\* 84.37\* 84.31\* 69.68\* 71.83\* 60.1 68.3 69.5 61.8 57.9 65.8 51.6 61.4 Eastern Europe..... 0.44\*0.36\* 0.41\*0.50\*0.28\*0.42\*0.48\*0.36\* Bulgaria.... 5.70\* 5.09\* 5.33\* 7.66\* 3.68\* 7.91\* 5.00\* 6.51\* Czechoslovakia..... 12.18 11.60 11.5411.5714.20 8.10 11.96 East Germany..... 11.20 1.48\* 2.43\* 2.03\* 1.65\* 2.66\* 1.63\* 1.88\* 2.47\* Hungary..... 45.52 40.92 44.26 42.60 Poland..... 27.02\* 35.96 43.42 36.08 2.60\* 2.62\* 2.20\* 3.34\* 2.88\* 2.69\* 3.01\* 2.61\* N.A.N.A.0.150.791.05 N.A.N.A.N.A.North Korea ...... 2.03\* 1.18\* • N.A.1.68\* 0.92\*1.71\* 1.74\* North Vietnam d. . . . . . . 0.70Other 0.03\* 0.10 0.02\* 0.02\*0.03\*0.020.03\* 0.02\* Albania..... 0.120.100.09\* 0.08\* 0.09\* 0.08\* 0.09Cuba..... 0.132.82\* 2.38\* 3.14 3.02\* 3.27\* 2.69\* 2.63\* 2.27\* Yugoslavia..... Other NATO Countries 1955 1960 1966 1960 1966 1955 1955 1960 1966 1.17\* 1.00\* 1.24\* 0.68\*Greece..... 0.49\* 0.47\*Portugal.... Belgium 1... 2.45\* 2.29\* 1.40\* 1.12\* 1.40\* 1.70\* 4.28\* 4.35\* Turkey..... Canada.... 2.90\* Italy..... 3.79\* 2.02\* 2.31\* 7.14\* 4.06\* 8.14\* 8.19\* Netherlands... 4.57\* 4.45\* UK..... Denmark . . . 1.61\* 2.20\* 1.08\* 27.49\* 21.11\* West Germany. 29.68\* France..... 15.20\* Norway . . . . . 1.10\* 1.40\* 1.19\* 17.80\* 11.57\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data are for Irish potatoes.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>•</sup> Including sweet potatoes and other starchy tubers such as taro and cassava.

<sup>&</sup>lt;sup>d</sup> Sweet potatoes and manioc.

<sup>·</sup> Sweet potatoes only.

Including data for Luxembourg.

Table 157

Production of Meat \*
1955 and 1960-66

										Thou	sand Me	tric Tons
			1955	1960	1961	1962	19	63	1964	196	5	1966
NATO COUNTRIES	, Ь		22.900*	24,500* 25	, 200*	26,200	k 26.9	900*	28,000*	27,90		8,500*
US			12,200*	,	2,966*	13, 134		862*	14.834*	14.30		4,795*
COMMUNIST COUNT			,	,	-,	10,101	10,	J <b>U</b> 2	11,001	11,00	, ,	1,100
USSR and Easte	ern Euroj	ре	8,480	10,800 11	,000	11,700	12.	300	11,000	12,80	00 1	3,600
$\mathrm{USSR} \circ \ldots$			5,690*	7,380*	7,400 <b>*</b>	8,140	•	870*	7,300*	8,80		9,500*
Eastern Europ			2,790	•	610	3,600		<b>450</b>	3,680	4,00		4,080
Bulgaria			155	174	204	223		209	231		78	288
Czechoslova	kia		402	483	499	514		512	549		99	586
East Germa	ny		667	730	755	649		715	806		31	898
Hungary d.			314	430*	448*	460*		456 <b>*</b>	433*		36 <b>*</b>	457
Poland			894	1,148	,279	1,285		192	1,226	1, 33		1,383
Rumania			361	414	426	465		365	430		32	471
Far East						200	`	000	200	•	,_	1,1
Communist	China		6,625	N.A.	N.A.	3,900	4.8	300	5,600	N.A	l	N.A.
North Kore	a		N.A.	65 f	82	82	-,\	83	N.A.	N.A		N.A.
Other						-		30		21.22	••	11.11.
Albania			14	14	14	14		14	14	1	14	14
Yugoslavia			481*	522*	533*	543*	, ,	546*	558*		37*	562
				Other N	ATO Co	untries h						
	1955	1960	1966		1955	1960	1966			1955	1960	1966
	<del></del>											
Belgium i	411*	447*	* 503*	Greece i	105*	115*	190*	Portu	ıgal	169*	156*	154*
Canada	1,058*	1,114*	1,322*	Italy	830*	1,104*	1,188*	Turk	ey <sup>j</sup>	315*	215*	240*
Denmark	660*	766*		Netherlands	558*	704*	800*	UK i		1,602*	1,718*	2,020*
France	2,470*	2,613*	3,177*	Norway	123*	122*	137*	West	Germany.	2,396*	2,617*	3,107*
				Other Fre	e World	Countries	1					
	1955	1960	1966		1955	1960	1966			1955	1960	1966
Argentina	, ,	2,263*		Brazil	•	1,872*	2,105*	New	Zealand	620*	748*	815*
Australia	1,253*	1,359*	1,684*	Mexico	526*	655*	840*					

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>a</sup> Data are carcass weight, bone-in basis, and are for beef, veal, pork, mutton, lamb, and goat where they are produced. Unless otherwise indicated, data exclude horsemeat, rabbit, poultry, edible offal, and lard.

<sup>°</sup> Including poultry, edible offal, and slaughter fats.

d Including horsemeat and live exports.

<sup>·</sup> Including horsemeat and edible offal.

f Plan data.

<sup>\*</sup> Including horsemeat.

h Unless otherwise indicated, data include horsemeat.

i Including data for Luxembourg.

i Excluding horsemeat.

Table 158

Production of Milk • 1955 and 1960-66

	1955	1960	1961	1962	1963	1964	1965	1966
NATO Countries b	136,000*	149,000*	153,000*	155,000*	154,000*	153,000*	153,000*	153,000*
US	55,850*	55,702*	56,899*	57,162*	56,703*	57,606*	56,324*	54,535*
COMMUNIST COUNTRIES	,							
USSR and Eastern Europe	63,000*	82,600*	83,800*	84,800*	82,800*	86,500*	96,900*	101,000
USSR	40,800*	55,500*	56,300*	58,100*	56,300*	59,500*	68,200*	71,200*
Eastern Europe	22,200*	27,100*	27,500*	26,700*	26,500*	27,000*	28,700*	29,900
Bulgaria	382*	744*	814*	772*	797*	926*	1,000*	1,090
Czechoslovakia •	3,521*	3,830*	3,946*	3,664*	3,536*	3,764*	3,924*	4,155
East Germany d	5,077*	5,730*	5,612*	5,216*	5,569*	5,750*	6,371*	6,560
Hungary o	1,525*	1,957*	1,899*	1,806*	1,804*	1,856*	1,762*	1,794
Poland	9,903*	12,488*	12,759*	12,860*	12,641*	12,592*	13,330*	13,900
Rumania	1,816*	2,356*	2,496*	2,403*	2,184*	2,116*	2,302*	2,415
Other								
Albania	34	44	44	44	45	45	45	44
Cuba	735*	742*	760*	660*	660*	780	780	950
Yugoslavia	1,701*	2,280*	2,246*	2,218*	2,168*	2,236*	2,301*	2,400
		Otl	ner NATO C	ountries				
1055 1060	1066		1955 19	60 1966		195	5 1960	1966

	1955	1960	1966		1955	1960	1966		1955	1960	1966
Belgium Canada ° Denmark . France	7,846* 5,124*	8,385* 5,399*	8,335* 5,309*	Luxembourg.	8,142* 179*	9,648* 185*	10,194* <sup>1</sup> 191*	Norway	1,642* 10,811*	2,241* 12,670*	2,550* 11,275* h

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Whole milk from cows.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

o Including milk sucked by young animals.

<sup>&</sup>lt;sup>d</sup> In terms of 3.5 percent butter-fat content.

<sup>•</sup> Data for 1962 and subsequent years have been revised slightly and therefore are not strictly comparable with previous years.

<sup>!</sup> Including sheep and goat milk.

Including goat milk.

h Under Milk Marketing Schemes only.

Table 159

Production of Sugar 

1955 and 1960-66

				-							Thou	sand Me	tric Tons
			19	55	1960	1961	1962	19	63	1964	196	5	1966
NATO Cour	NTRIES b		<b>9.</b> .	460*	12,000* 1	1,500*	10.500*	k 12	000*	14.100*	13,10		N.A.*
				199*		3,871*	8,990	,	415*	5.066*	4,84		4,812*
COMMUNIST			·		,	-,	0,000	-,	-10	0,000	1,0	12	1,012
USSR and				<b>470</b>	11,000 1	2,700	11,500	10.	400	12,900	15,10	00 1	4,400
USSR	₹ ₫		3,	<b>4</b> 19*	6,363*	8,376*	7,800*		219*	8,209*	11,03		9,740*
				050	4,660	4,310	3,740	4,	160	4,670	4,04		4,700
Bulga	ria			69*	186*	255*	153*	,	155*	243	-	10	356
		ia		778	1,179	1,041	904	1,	035	994	71	-	966
East (	German	<b>y</b>		720*	900*	620*	668*	,	789*	818*		32*	765
Hung	ary		:	276*	461	297	313		439	442	44		455
				)66 <b>*</b>	1,511*	1,639*	1,328*	1,	424*	1,798*	1,47		1.679*
Ruma Far East	nia	• • • • • • • •	:	143*	425*	459*	372*	-	313*	379*	,	- 37*	480*
	nunist C	hina •	9	360 ¹	920	700	480		540	1 100	1.50		
		m		1.6	10	16*	19*		25*	1,100	1,50		1,500
Other			• •	1.0	10	10.	19.		20,**	N.A.	N.A	١.	N.A.
Alban	ia		.•.	8*	15*	11*	10*	:	13*	14	1	:3	13
				528*	•	6,767*	4,815*	3,8	321*	4,400	6,05	60 4	4,450
Yugos	slavia		1	17*	289*	250*	246*	•	340*	349*	36	9*	473*
					Other	NATO Co	ountries						
	1955	1960	1965			1955	1960	1965			1955	1960	1965
Belgium b Canada Denmark France	381* 135* 275* 1,595*	507* 152* 322* 2,267*	431* 137* 260* 2,377*	Italy. Nethe	eerlandsgal ° i	. 1,171* . 416*	0* 998* 669* 14*	103* 1,241* 595* 17*	$\mathbf{U}\mathbf{K}$ .	Germany	277* 698* 1,298*	699* 860* 1,877*	567* 973* 1,601*
					Other Free	e World (	Countries	g					
	1955	1960	1965			1955	1960	1965			1955	1960	1965
Australia Brazil :	,	1,441* 3,319*	2,073* 4,614*		nican Republic		1,112* 2,814*	580* 3,493*		co	961*	1,530* 1,398*	2,107* 1,610*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data are for beet sugar produced in the calendar year. Data are given in terms of the raw value of centrifugal sugar. Refined sugar is equal to approximately 90 percent of raw sugar by weight. Centrifugal, as distinguished from noncentrifugal, sugar includes cane and beet sugar produced by the centrifugal process and is the principal type of sugar moving in international trade.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

o Including cane sugar.

d Refined, including imported raw sugar.

<sup>·</sup> Data are for the campaign year beginning in September of the year stated and ending in March of the following year.

f Data are for 1957.

<sup>&</sup>quot; Cane sugar only.

<sup>&</sup>lt;sup>h</sup> Including data for Luxembourg.

i Data are for the Azores and Madeira only.

**AGRICULTURE** 

Table 160

Fish Catch \*
1955 and 1960-66

Thousand Metric Tons

											Tiloubuna	MICUIO IOI
			1955	1960	19	61	1962	196	3 1	964	1965	1966
NATO Cor	T NATE OF THE		10,200*	10,100*	10,50	)* 10.	700*	10.800*	11,3	00* 1	2,300*	N.A.*
			2,790.4		•		972.8*	2,776			2,701.1*	N.A.*
Communist			,	-,	,	,		,				
			2,960*	3,880*	4,080	)* 4,	550*	5,150	5,7	10*	6,380*	N.A.
					* 3,72	3.8* 4,	168.1*	4,681	1* 5,1	71.0*	5,774.0*	6,049.0*
		e		339*	360		380*	464*	5	38*	607*	N.A.
	-			× 7.9	*	5.7*	5.1*	4.	.3*	9.9*	17.3*	18.3
	,	kia		<b>*</b> 8.8	*	9.9*	10.1*	9	7*	10.6*	11.0*	11.2
		ıy					150.1*	184	.8* 2	18.0*	229.4*	N.A.
					* 19	9.3*	21.0*	21	.0*	22.7*	24.8*	N.A.
						9.3*	164.1*	210	.0* 2	44.3*	279.8*	314.3*
					* 2	6.0*	30.0*	34	. 4*	32.4*	44.3*	43.7*
Far East												
		China	2,518.0	• 3,450.0	• 3,70	0.0 •	N.A.	N.A	1.	V.A.	N.A.	N.A.
		b		•	-	5.0*	N.A.	640	. 0* 7	70.0*	785.0*	N.A.
		a.m.,,,,,		166.7	16	3.3	184.8	N.A	1.	V.A.	N.A.	N.A.
Other												
	nia		2.6 <sup>3</sup>	* 2.6	*	3.2*	2.8*	3	. 5*	3.6*	N.A.	N.A.
			_	* 31.2	* 3	0.5*	35.0*	35	. 6*	36.3*	40.3*	N.A.
				* 30.9	* 3	7.3*	30.3*	34	. 4*	38.3*	41.9*	N.A.
					Other N.	ATO Cou	ntries					
	1955	1960	1965		1955	1960	196	35		1955	1960	1965
				_						400.0	+ 475 14	554.0*
Belgium	80.0*	63.7*		[taly	257.7*	249.5*	317		ortugal h.			121.7*
Canada			,	Luxem-					urkey f			1,046.8*
Denmark .		581.2*	840.7*	bourg .	0.3*	0.3*	. (		K		± 923.8±	1,040.0
France $\dots$		734.2*		Nether-	0.0 W.h	04 t ==1			est Ger-		* 074 O*	632.0*
Greece 1		87.0*	124.0*	lands	319.5*	314.7*		′.0 <b>*</b>	many	814.8	* 674.0*	632.0
Iceland	480.3*	592.8*	1,198.9*	Norway 1	,813.4*	1,543.0*	2,280	). 1*				
				o	ther Free	World Co	ountries					
	1955	1960	1965		1955	196	30	1965		19	55 1960	1965
India !	839.0*	1.161.4*	1,331.3*	Japan !	4,907.	- 6* 6,192	2.7* 6	,879.0*	Spain	770	.3* i 969.9	)* 1,338.5

ullet An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data are for all species of fish and seaweed, crustaceans, and mollusks, but exclude aquatic mammals. Data are in terms of live weight.

b Including aquatic mammals.

<sup>·</sup> Commercial catch only.

d Salt water catch only.

<sup>•</sup> Fish only.

<sup>&</sup>lt;sup>t</sup> Including landed weight.

Data are for 1963 and are included in the NATO totals for 1964-65.

<sup>&</sup>lt;sup>h</sup> Including data for the Azores and Madeira.

<sup>1</sup> Data are for 1964 and are included in the NATO total for 1965.

Excluding mollusks cultivated in parks and "viveros" and aquatic plants.

Table 161

Number of Cattle • 1955 and 1960–67

			1955	1960	1961	196	2 1	963	1964	1965	1966	1967
NATO Coun	TRIES b.		178*	185*	188*	192*	196	*	198*	202*	204*	205*
			96.59*	96.42*	97.53*			.74*	106.74*	109.00*	108.86*	205** 108.49*
COMMUNIST (						200.0	0 100		100.71	100.00	100.00	100.40
USSR and	Eastern	Europe.	80.8*	99.3*	102*	109*	114	k	112*	114*	121*	N.A.
USSR			56.67*	74.16*	75.78*	82.0		.99*	85.45*	87.17*	93.44*	97.08*
Eastern	Europe.		24.1*	25.2*	26.2*	26.9	* 26	.9*	27.0*	27.3*	27.9*	N.A.
Bulgar	ria		1.61*	1.28*	1.45*	1.5		.58*	1.49*	1.47*	1.45*	1.39*
Czech	oslovakia		4.04*	4.30*	4.39*			.51*	4.48*	4.44*	4.39*	4.46*
East (	Germany	c	3.76* ₫	4.46* d	4.68*	• 4.5		.51*	4.61*	4.68*	4.76*	4.92*
Hunga	ıry f		2.13*	1.97*	1.96*			91*	1.88*	1.96*	1.97*	N.A.
Polano	l <b>=</b>		7.91*	8.70*	9.17*	$9.5^{\circ}$		84*	9.94*	9.95*	10.39*	N.A.
Rumai Far East	nia		4.63*	4.45*	4.53*	4.7	1* 4	.57*	4.64*	4.76*	4.94*	5.20*
	Korea.		37.4	37 4	0 0=+	37						
	Vietnam		N.A.	N.A.	0.67*			.68*	0.68*	0.70*	N.A.	N.A.
Other	vieman		1.84*	2.40*	2.33*	2.2	3* 2.	27*	2.30*	2.38*	N.A.	N.A.
	la h		0.40*	0.404	0.404		a.t. a					
	ia. <sup>ъ</sup>		0.43*	0.43*	0.43*			41*	0.41*	0.43*	0.42	0.42
			4.45*	5.76*	5.78*			00	6.18	N.A.	N.A.	N.A.
i ugosi	lavia		5.29*	5.30*	5.70*	5.8	S* 5.	36*	5.09*	5.22*	5.58*	5.70*
					Other N	IATO Co	untries					
	1955	1960	1967		1955	1960	1967			1955	1960	1967
Belgium i	2.38*	2.69*	2.78*	T4.1 b	0 00*	0.40*		ъ.				4 00%
Canada i		10.49*	2.78* 11.45*	Italy h Nether-	9.03*	9.40*	10.00*		tugal	0.90*	1.11*	1.08* =
Denmark k		3.31*	3.23*	lands	3.00*	9 104	0.00*		key h	11.94*	13.48*	14.48*
France 1		18.74*	21.04*	Norway	3.00* 1.17*	3.16* 1.08*	3.92*			10.67*	11.48*	12.18*
Greece h	-	1.12*	1.13*	Norway	1.17	1.08*	1.00*	wes	t Germany.	11.52*	12.48*	13.96*
A10000	0.33	1.12	1.10									
				0	ther Free	World (	Countries					
	1955	1960.	1967		1955	1960	1967			1955	1960	1967
Argentina .	44 00*	43.40*	45.00* n	Brazil	0.1 40%	72.83*	90.69* •		ld total q	0.1.0 0.0.0	1,007.02*	1,139.90

<sup>\*</sup> An asterisk indicates that the data are unclassified.

158

<sup>•</sup> Unless otherwise indicated, data are as of the beginning of the year.

b Unless otherwise indicated, NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

Unless otherwise indicated, data are as of 30 November of the previous year.

<sup>&</sup>lt;sup>d</sup> Data are as of 3 December of the previous year.

<sup>•</sup> Data are as of 28 December of the previous year.

Data are as of 1 March of the stated year.

<sup>■</sup> Data are as of 30 June of the stated year.

h Including buffaloes.

i Including data for Luxembourg.

i Excluding data for Newfoundland.

<sup>\*</sup> Including data for the Faeroe Islands and Greenland.

Data are as of 31 October of the previous year.

m Data are for 1966 and are included in the NATO total for 1967.

<sup>&</sup>lt;sup>n</sup> Data are for 1965.

<sup>°</sup> Data are as of 31 March of the previous year.

<sup>&</sup>lt;sup>p</sup> Data are for 1966.

a Estimated, including countries for which data are not available.

Table 162

Number of Hogs • 1955 and 1960-67

			1955 a	nd 1960-67					Mi	llion Head
	1955	1960	1961	1962	1963	1964	1965	5	1966	1967
NATO Countries b	98.7*	113*	110*	115*	117*	116*	113*	11		114*
US	50.47*	59.03*	55.51*	57.00*	58.88*	58.12*	50.79	)* 4	7.41*	51.04*
COMMUNIST COUNTRIES										
USSR and Eastern Europe.	67.1*	91.9*	99.2*	108*	108*	82.0*	97.1	k 10	2*	N.A.
USSR	30.92*	53.37*	58.67*	66.70*	69.96*	40.86*	52.84	<b>!*</b> 5	9.58*	58.00*
Eastern Europe	36.2*	38.5*	40.5*	41.8*	37.6*	41.2*	44.3	k 4	2.2*	N.A.
Bulgaria	1.32*	2.27*	2.55*	2.33*	2.07*	2.10*	2.61	<b> </b> *	2.41*	2.28*
Czechoslovakia	4.77*	5.69*	5.96*	5.90*	5.90*	5.84*	6.14	<b>1</b> *	5.54*	5.30*
East Germany *	9.03* d	8.28* d	8.32* d	8.86*	8.04*	9.29*	8.76	3*	8.88*	9.31*
Hungary	5.82*	5.36*	5.92*	6.41*	5.43*	6.36*	6.96	3 <b>*</b>	5.80*	N.A.
Poland f	10.89*	12.62*	13.43*	13.62*	11.65*	12.92*	13.78	3* 1	4.25*	N.A.
Rumania	4.37*	4.30*	4.30*	4.66*	4.52*	4.66*	6.03	3*	5.36*	5.40
Far East										
North Korea	0.70	N.A.	1.12*	1.40*	1.50*	1.14*	1.44	<b>1*</b>	N.A.	N.A.
North Vietnam	2.14*	3.63*	3.75*	3.74*	4.24*	4.21*	4.48	3 <b>*</b>	4.69*	N.A.
Other										
Albania	0.08*	0.12*	0.13*	0.13*	0.11*	0.11*	0.18	5*	0.14	0.14
Cuba	1.36*	1.72*	0.83*	1.42*	1.66*	N.A.	N.A		N.A.	N.A.
Yugoslavia	4.78*	6.21*	5.82*	5.16*	5.01*	6.10*	6.98	3*	5.12*	5.52*
			Other NA	ATO Count	ries					
1955 19	60 1967			1955 196	0 1967	· · · · ·		1955	1960	1967
Belgium * 1.45* 1.3	73 <b>*</b> 2.26 <b>*</b>	— Greece	- )	0.62* 0.64	 4* 0.65*	Portugal.	-	1.41*	1.80*	1.60* *
0	42* 5.83*			3.75*  4.18		Turkey		0.01*	0.01*	0.02*
	20* 8.08*	•	lands			UK		5.84*	6.01*	7.29*
	36* 9.24*		v			West Gerr			14.88*	17.67*
Trance 1.01. O.e	JU 0.21	1101 W a	<i>J</i> · · · · · · · · ·	0.10	0.00					

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data are as of the beginning of the year.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>·</sup> Unless otherwise indicated, data are as of 30 November of the previous year.

d Data are as of 3 December of the previous year.

<sup>•</sup> Data are as of 1 March of the stated year.

<sup>&</sup>lt;sup>t</sup> Data are as of 30 June of the stated year.

Including data for Luxembourg.

<sup>&</sup>lt;sup>b</sup> Excluding data for Newfoundland.

i Including data for the Faeroe Islands.

Data are as of 31 October of the previous year.

Lata are for 1966 and are included in the NATO total for 1967.

**AGRICULTURE** 

**SECRET** 

Table 163

Production of Ginned Cotton
1955 and 1960-66

							Thousand l	Metric Tons
	1955	1960	1961	1962	1963	1964	1965	1966
NATO COUNTRIES	3,410*	3,340*	3,430*	3,570*	3,690*	3,700*	3,660*	2,560*
US	3,205.1*	3,107.3*	3,117.3*	3,236.8*	3,338.5*	3,305.0*	3,256.2*	2,096.0*
COMMUNIST COUNTRIES								•
USSR and Eastern Europe.		1,480*	1,540*	1,480*	1,780*	1,810*	1,940*	2,060
USSR	1,320.0	1,458.0*	1,536.0*	1,463.0*	1,771.0*	1,797.0*	1,925.0*	2,040.0*
Eastern Europe	27.1*	21.5*	7.9*	16.1*	13.1*	14.2*	12.6*	21.8
Bulgaria	20.4*	21.1*	7.9*	16.1*	13.1*	14.2*	12.6*	21.8
Rumania	6.7*	0.4*	Negl.*	Negl.*	Negl.*	Negl.*	Negl.*	Negl.*
Far East						•	•	·
Communist China	1,520.0	1,250.0	980.0	750.0	800.0	1,000.0	1,000.0	1,200.0
North Korea	N.A.	4.4*	10.0 ь	N.A.	N.A.	N.A.	N.A.	N.A.
North Vietnam	0.9	1.5*	2.0*	1.9*	2.0*	<b>2.0</b>	N.A.	N.A.
Other								
Albania	4.1*	5.4*	6.1*	6.2*	7.7*	7.7*	9.0	9.0
Cuba	0*	7.2*	4.7*	3.6*	3.5*	1.0	0.7	0.7
Yugoslavia	3.0*	2.4*	2.0*	2.0*	2.8*	2.6*	1.7*	2.2*
		Otl	ner NATO (	Countries				
1955	1960 1966		1955	1960	1966		1955 1960	1966
Greece 60.7*	32.7* 84.9*	Italy	13.9*	5.7*	4.4* Tu	rkey 1	30.6* 168.7	* 370.1*
		Other	Free World	l Countries				
1955 1960	1966		1955	1960	1966	-	1955 1960	1966
Argentina 122.6* 123.9* Brazil 370.1* 424.6*		AR dia	334.2* 823.0* 1,				89.9* 457.2 09.2* 304.4	-

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." Data are for the crop year—that is, the year beginning 1 August of the stated year.

<sup>&</sup>lt;sup>b</sup> Plan data.

**AGRICULTURE** 

Table 164

Production of Wool \*
1955 and 1960-66

				100	, , , , , , , , , , , , , , , , , , ,					Thous	and Met	ric Tons
			1955	1960	1961	1962	2	1963	1964	1968	5	1966
NATO Coun	TRIES b		. 293*	327*	329*	318	*	307*	292*	287	*	289*
				2* 146.3*	145.1*	135	.8*	130.2*	120.0*	114	.8*	113.4*
COMMUNIST C												
USSR and	Eastern	Europe	. 317*	427*	441*	444	*	445*	418*	436	*	452
				<b>)*</b> 356.8 <b>*</b>	366.3*	371	. 4*	372.7*	340.7*	356	.9*	372.0*
				* 70.3*	74.6*	72	. 6*	72.4*	77.7*	78	.9*	<b>79.</b> 8
	•			* 21.0*	23.1*	22	.8*	23.7*	25.4*	25	.8*	25.8
_				* 2.5*	2.4*	2	.1*	1.8*	1.9*	2	.0*	2.1
				* 7.7*	7.9*	7	. 1*	7.5*	7.8*	8	.0*	8.0
				* 8.3*	9.4*	9	.4*	9.5*	10.5*	10	. 2*	10.1
				3* 9.0*	8.8*	8	. 2*	7.3*	7.3*	7	.5*	7.8*
					23.0*	23	.0*	22.6*	24.8*	25	.4*	26.0
Far East												
Comm	unist Ch	ina	N.A.	56.5	55.1	N.A		N.A.	N.A.	N.A		N.A.
Other												
Albani	ia		. 2.6	3 2.2	2.4	2	. 4	2.4	2.5	2	. 5	2.5
				2* 13.6*	13.7*	12	.0*	12.6*	12.2*	12	.6*	13.0*
				Other	NATO	Countries	ı					
	1955	1960	1966		1955	1960	1966			1955	1960	1966
Canada	3.6*	3.8*	2.4*	Italy	14.0*	13.4*	13.2*	- Turk <i>e</i>	y	36.7*	47.4*	45.0*
France		29.5*	27.2*	Norway	3.6*	3.6*	3.6*		· <b>y</b> · · · · · · · · · ·	45.2*	55.0*	58.1*
		11.4*	12.0*	Portugal		11.0*	11.8*		Germany.	5.3*	5.2*	2.7*
Greece	10.7	11.4	12.0	I Olfugal	10.5	11.0	11.0	** CSU	acrimany.	0.0	0.2	2
				Other F	ree Worl	d Countr	ies					
	1955	1960	1966		1955	1960	1966			1955	1960	1966
Argentina	161.9*	221.1*	199.6*	India	32.7*	34.1*	36.3*	- South	Africa °	133.4*	135.7*	155.1*
Australia		740.3*	739.6*	New Zealand	206.4*	266.7*	331.1*	Urugu	ıay	78.0*	82.0*	86.0*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Raw wool (grease basis) from sheep, which includes both shorn and pulled wool together with the wool element of "wooled sheep-skins"

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

o Including data for Lesotho and South-West Africa.

### **AGRICULTURE**

#### **SECRET**

Table 165

Production of Grain Combines • in the UK, the US, and Selected Communist Countries
1955 and 1960-66

								Units
	1955	1960	1961	1962	1963	1964	1965	1966
UK b	6,209*	3,213*	2,781*	2,845*	4,674*	5,281*	5,243*	4,000*
US	63,739*	30,165*	22.916*	24.799*	31,961*	37,705*	37.606*	46,283*
COMMUNIST COUNTRIES		•	,	_,	,	3.,.05	37,000	10,200
USSR and Eastern Europe	51,200*	69,300*	88,000*	91,100*	89,800*	89.600*	91.200*	98,200*
USSR	48,000*	59,000*	76,300*	79,800*	82,900*	83,600*	85,800*	92,000*
Eastern Europe	3,190*	10,300*	11.700*	11.300*	6.880*	6,040*	5.380*	6,220*
Bulgaria	300*	0* •	0 <b>*</b> °	0* 0	0* •	0* •	0* 0	0,220
East Germany	1,053*	1,972*	2,459*	2,352*	1,801*	1,456*	1,585*	2,000*
Hungary	1,535*	2,266*	2,825*	2,553*	608*	0*	0*	0*
Poland	300*	564*	307*	561*	810*	1.515*	1,781*	2.024*
Rumania	0*	5,500*	6,129*	5,810*	3.660*	3,070*	2,012*	2,200*
Far East		,	-,	-,0	5,500	5,510	~,012	2,200
Communist China	3*	2,590*	N.A.*	N.A.*	N.A.*	N.A.*	N.A.*	N.A.*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Table 166

Production of Tractors \*
1955 and 1960-66

						1000-00					Thouse	and Units
			1955	1960	1961	19	62	1963	1964	1968	5	1966
NATO COUNTRIE	ES b		752*	583*	612*	628	 3*	661*	677*	728*		749*
$ ext{US}$			377.1*	178.5*	191.2*	207	7.3*	224.3*	240.6*	271.		298.3* •
COMMUNIST COU	NTRIES										•	
USSR and Eas	stern Eu	ope	200*	308*	337*	369	<b>)</b> *	404*	416*	441*	:	473*
${ t USSR}$			163.4*	238.5*	263.6*	287	7.0*	325.3*	329.0*	354.		382.0*
Eastern Eur	ope		36.7*	69.0*	73.5*		2.4*	78.9*	87.5*	86.		90.6*
Bulgaria			0*	0 <b>∗</b> d	0.2*	Nec	gl.*	0.6*	1.6*		8*	3.0*
Czechoslo			12.6*	32.5*	27.8*		.5 <b>*</b>	28.4*	29.7*	30.		28.2*
East Gern	nany		7.8*	9.1*	12.4*	14	1.2*	$16.5^{*}$	18.0*	12.		13.0*
Hungary.			4.7*	2.6*	2.5*	2	2.6*	3.1*	3.0*	3.		3.3*
Poland			8.1*	7.7*	10.6*	12	2.6*	17.0*	19.2*	21.	5*	24.6*
Rumania.			3.5*	17.1*	20.0*	21	1.5*	13.3*	16.0*	15.	8*	18.5*
Far East												
Communis			0*	11.3	7.6	8	3.3	10.0	12.3	15.	0	16.5
North Ko	rea		<b>0*</b>	3.0*	4.0*	, 2	2.5*	3.0*	4.0*	8.	0*	5.0
$\mathbf{Other}$												
Yugoslavia	а		1.1*	7.3*	4.9*	ā	5.4*	8.1*	9.4*	7.	4*	8.7*
				Othe	r NATO	Countri	es					
	1955	1960	1966		1955	1960	1966			1955	1960	1966
France		63.4* 38.5*	65.0* 65.8*	UK •	135.2*	182.3*	220.0*	West	Germany <sup>1</sup> .	149.4*	120.7*	100.0*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Tractor-drawn and self-propelled.

<sup>&</sup>lt;sup>b</sup> Deliveries.

<sup>&</sup>lt;sup>o</sup> Production ceased by 1959, and there has been no indication that production is to be resumed.

<sup>•</sup> Physical units.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." The data exclude garden-type tractors.

Data for wheel-type tractors are shipments.

<sup>&</sup>lt;sup>d</sup> Production began in 1960 but was limited to a test series.

<sup>•</sup> Including industrial wheeled tractors.

<sup>&</sup>lt;sup>1</sup> Excluding tracklaying tractors.

Sanitized Copy Approved for Release 2011/01/05: CIA-RDP07-00617R000100140001-6

Tabular Graphic

# Domestic Transport Performance in the US and the USSR,1955, 1960, and 1966

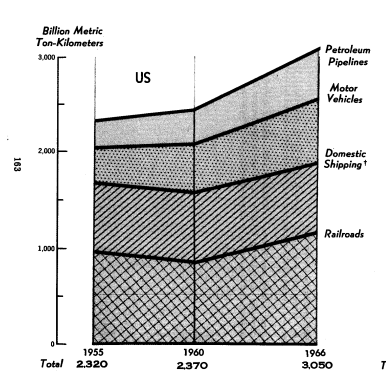
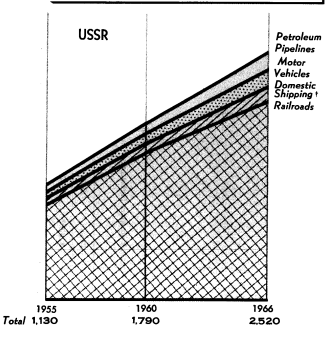


TABLE 167	BILLION METRIC TON - KILOMETERS									
1110220 101		US			USSR	<u> </u>				
	1955	1960	1966	1955	1960	1966				
CIVIL AIR	1	1	4	Negl.	1	1				
PETROLEUM PIPELINES	297	334	500	15	51	165				
MOTOR VEHICLES	366	473	675	43	99	154				
DOMESTIC SHIPPING <sup>†</sup>	698	695	750	106	138	186				
RAILROADS	956	868	1,120	971	1,504	2,016				



†Including inland waterway, coastal, and intercoastal freight traffic. The US includes Great Lakes freight traffic, and the USSR includes Caspian Sea freight traffic.

56139 5-67

Table 168

Domestic Transport Performance in Ton-Kilometers, in the US and the USSR 1955 and 1960–66

Billion Metric Ton-Kilometers 1966 1964 1965 1962 1963 1955 1960 1961 2,680\* 3,050\* 2,860\* 2,560\* 2.320\* 2.370\* 2,360 2.450\* US..... 4\* 2\* 3\* 2\* Civil Air..... 1\* 1\* 2\* 392\* 453\* 500\* 347\* 370\* 334\* 340\* 297\* Petroleum Pipelines..... 473\* 486\* 509\* 546\* 575\* 628\* 675\* 366\* Motor Vehicles \*.... 725\* 750\* 698\* 695\* 679\* 693\* 702\* 714\* Domestic Shipping b...... 1,052\* 1,120\* 992\* 868\* 851\* 899\* 940\* 956\* Railroads.... 2,520\* 2,120\* 2,270\* 2,420\* 1,990\* 1,130\* 1,790\* 1,880\* USSR..... 1\* 1\* 1\* 1\* 1\* 1\* Civil Air..... Negl.\*1\* 165\* 91\* 112\* 147\* 60\* 74\* 51\* Petroleum Pipelines..... 15\* 154\* 143\* 112\* 120\* 132\* 43\* 99\* 106\* 181\* 186\* 106\* 138\* 147\* 152\* 158\* 168\* Domestic Shipping b...... 1,950\* 2,016\* 1,854\* 1,646\* 1,749\* 1,567\* Railroads.... 971\* 1,504\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Total traffic for all urban streets and rural roads. These data are partly estimated. The data differ from those presented in the previous *Handbook* because of a revision in the estimate of the relationship between intercity traffic and total traffic on urban streets and rural roads.

b Including inland waterway, coastal, and intercoastal freight traffic. The US includes Great Lakes freight traffic, and the USSR includes Caspian Sea freight traffic. Data for the US differ from those in the previous Handbook, in which data included foreign trade within domestic waters and some double counting of coastwise traffic within domestic waters.

Table 169

Railroad Freight Traffic, in Ton-Kilometers • 1955 and 1960-66

Billion Metric Ton-Kilometers

	1955	1960	1961	1962	1963	1964	1965	1966
NATO Countries b	1,220*	1,140*	1,120*	1,170*	1,230*	1,300*	1,370*	1,440*
US •	955.66*	868.47*	850.52*	898.94*	939.73*	991.57*	1,052.40*	1,120.00*
COMMUNIST COUNTRIES								
USSR and Eastern Europe	1,110*	1,690*	1,770*	1,860*	1,960*	2,080*	2,190*	2,260*
USSR	970.90*	1,504.30*	1,566.60*	1,646.30*	1,749.40*	1,854.10*	1,950.20*	2,016.00*
Eastern Europe	136*	187*	199*	209*	214*	230*	236*	243*
Bulgaria	4.12*	6.98*	7.45*	7.88*	8.57*	9.97*	10.78*	11.52*
Czechoslovakia	31.70*	47.41*	50.67*	52.22*	51.66*	55.40*	56.90*	57.49*
East Germany	25.22*	32.86*	34.73*	37.41*	37.59*	39.11*	38.86*	38.63*
Hungary d	8.80*	13.34*	13.86*	14.55*	15.37*	17.03*	17.28*	17.89*
Poland	51.97*	66.55*	69.69*	72.69*	74.43*	79.06*	81.01*	84.05*
Rumania	14.68*	19.82*	22.21*	24.42*	26.76*	29.39*	30.98*	33.21*
Far East								
North Korea	3.79*	9.10*	9.82*	9.86*	10.40*	10.53*	11.00	N.A.
North Vietnam	0.04*	0.70*	0.73*	0.70*	0.85*	0.93*	N.A.	N.A.
Other	•							
Albania	0.02*	0.05*	0.08*	0.08*	0.06*	0.09*	0.10*	0.12*
Yugoslavia •	11.58*	15.19*	14.94*	15.03*	17.34*	18.26*	18.04*	17.75*

#### Other NATO Countries

	1955	1960	1966		1955	1960	1966		1955	1960	1966
Canada •	96.62* 1.22*° 46.81*	95.55* 1.44* °	138.85* 1.40*	Italy ° b Luxembourg. Netherlands i. Norway i	0.61* 3.44*	0.64* 3.41*	0.57* 3.27*	Portugal  Turkey  UK • 1  West Germany.	3.98* 34.92*•		0.68* 5.50* 24.10* 57.03*

- \* An asterisk indicates that the data are unclassified.
- Data exclude urban systems; plantation, forest, mine, industrial plant, underground, funicular, and cable railways; and short lines of little importance. Unless otherwise indicated, data are for the state or principal railroad system and include all goods and livestock carried during the calendar year and exclude service traffic, mail, and nonrevenue government stores. Freight traffic carried on more than one railroad line within a country is counted only once. Foreign trade freight traffic carried through more than one country, however, is counted in each country. Data for the US include express and mail and are specifically for revenue and nonrevenue freight traffic for a more realistic comparison with Soviet methods of reporting.
  - b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."
  - Including secondary or private railroads operating as common carriers.
  - <sup>4</sup> Including performance of railroads owned jointly by Hungary and Austria.
  - Including service traffic.
  - Including mail and passenger baggage. Data are for the year beginning 1 April of the stated year.
  - Including military and government traffic.
  - h Excluding livestock.
  - i Excluding express parcels.
  - i Including data for the Ofoten railroad.
  - Lata are for the year beginning 1 July of the previous year.
  - <sup>1</sup> Excluding data for Northern Ireland.

Table 170

Railroad Freight Traffic, in Tons Carried • 1955 and 1960-66

1962

1963

1961

Million Metric Tons Carried

1964 1965 1966

NATO COUNT		· · · · · · · · · · · · · · · · · · ·		<b>2,470</b> * 1,180.5*	<b>2,400*</b> 1,136.6		30* 73.5*	2,530* 1,222.4*	2,640*	_	,660*	N.A.*
COMMUNIST C			1,020.0	1,100.0	1,130.0	J. I, I	73.3™	1,222.4	1,288.	.4" I	,341.7*	1,400.0*
USSR and I			2.000*	2,820*	2.960*	3.0	80*	3.180*	3,380*	* 3	,520*	3,620*
				•	1,987.6		77.4*	2,158.0*	2,288.		-	2.481.9*
Eastern E				931*	976*	1,0		1.020*	1.090		.100*	1.140*
				38.4*	40.	•	40.4*	43.5*	51.	_	56.0*	61.0*
			140.2*	194.1*	205.7	7* 2	06.9*	202.0*	213.	.9*	218.5*	224.5*
East Ge	ermany.		207.5*	237.8*	248.7	7* 2	59.8*	261.1*	267	. 0*	260.4*	262.1*
Hungar	y d		70.0*	95.9*	98.6	3* 1	01.3*	105.3*	114.	.0*	112.3*	118.3*
				286.9*	297.7	7* 3	05.7*	312.8*	331.	.8*	341.3*	349.8*
Ruman	ia		59.0*	77.5*	85.3	3*	92.0*	99.6*	110.	. 1*	114.4*	126.6*
Far East												
North I	Korea		16.8*	38.5*	40.8	3 <b>*</b>	43.7*	46.0*	48.	.0*	50.0	N.A.
North V	Vietnam.		0.4*	2.9*	3.	<b>[*</b>	3.2*	3.9*	4.	. 1*	N.A.	N.A.
Other												
Albania	,		0.4*	0.9*	1.2	2*	1.3*	1.1*	1.	.5*	1.7*	2.0*
Yugosla	ıvia •		50.2*	65.2*	64.2	2* (	33.6*	71.8*	76.	5*	74.8*	72.0*
				Other	NATO	Countr	ies					
	1955	1960	1965		1955	1960	1965			1955	1960	1965
Belgium •	74.6*	64.1*	65.9*	Italy	64.6*	67.9*	59.4*	- Turkey.		11.3*	13.4*	14.0*
Canada		161.1*	206.0*	Luxembourg		17.4*	16.4*	UK •			253.1* h	232.4* ь
Denmark • •	8.5*	8.9*	8.6* 1	Netherlands .	26.9*	27.3*	28.1*	West				- / <del>-</del>
France Greece •		227.0* 2.2*	238.7* 3.3*	Norway Portugal		18.6* ° 3.7*	24.5* 3.7*		cei	391.5*	429.2*	420.0* *

<sup>\*</sup> An asterisk indicates that the data are unclassified.

- b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."
- Including secondary or private railroads operating as common carriers.

1955

1960

- d Including performance of railroads owned jointly by Hungary and Austria.
- Including service traffic.
- Data for the government railroads are for 1965, and data for the private railroads are for 1964.
- Including data for the Ofoten railroad.
- h Including data for Northern Ireland.
- i Data include through consignments between private and government railroads.

<sup>\*</sup> Data exclude urban systems; plantation, forest, mine, industrial plant, underground, funicular, and cable railways; and short lines of little importance. Unless otherwise indicated, data are for the state or principal railroad system and include all goods and livestock carried during the calendar year and exclude service traffic, mail, and nonrevenue government stores. Freight traffic carried on more than one railroad line within a country is counted only once. Foreign trade traffic carried through more than one country, however, is counted in each country. Data for the US are in tons originated, thus giving a more realistic comparison with European methods of reporting.

Table 171

Motor Vehicle Freight Traffic, in Ton-Kilometers, in the US and the Communist Countries
1955 and 1960-66

		•	1000 and 100			Million	Metric To	n-Kilometers
	1955	1960	1961	1962	1963	1964	1965	1966
US •	366,000*	473,000*	486,000*	509,000*	546,000*	575,000*	628,000*	675,000*
COMMUNIST COUNTRIES b								
USSR and Eastern Europe	55,000*	116,000*	125,000*	133,000*	143,000*	157,000*	171,000*	185,000*
USSR	42,550*	98,520*	105,673*	111,896*	119,723*	132,115*	143,083*	154,000*
Eastern Europe	12,500*	17,400*	19,100*	21,300*	23,200*	25,100*	27,600*	31,100*
Bulgaria	735*	2,039*	2,316*	2,645*	2,716*	2,900*	3,800*	4,540*
Czechoslovakia	2,720*	5,108*	5,673*	6,055*	6,319*	6,625*	6,975*	7,332*
East Germany	3,194*	4,984*	5,269*	5,653*	6,200*	6,648*	7,212*	7,785*
Hungary	950*	1,580*	1,689*	1,850*	2,181*	2,397*	2,634*	2,980*
Poland	3,700*	2,058*	2,268*	2,631*	3,046*	3,355*	3,682*	4,486*
Rumania	1,200*	1,600*	1,914*	2,427*	2,775*	3,150*	3,270*	3,948*
Far East								
North Korea	138*	552*	565*	640*	670*	729*	765	N.A.
North Vietnam	4*	108*	132*	148*	164*	179*	N.A.	N.A.
Other								
Albania	93*。	328*	378*	397*	388*	423*	467*	514*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Total traffic for all urban streets and rural roads. These data are partly estimated. The data differ from those presented in the previous *Handbook* because of a revision in the estimate of the relationship between intercity traffic and total traffic on urban streets and rural roads.

b Data include traffic by state automotive transport organizations and by cooperatives; branch enterprises; and transport units of industries, plants, offices, and the like.

<sup>·</sup> Performance by public carriers only.

Table 172

Motor Vehicle Freight Traffic, • in Tons Carried, in the Communist Countries
1955 and 1960–66

						Mil	llion Metric	ric Tons Carried	
	1955	1960	1961	1962	1963	1964	1965	1966	
COMMUNIST COUNTRIES									
USSR and Eastern Europe	4,520*	9,670*	10,200*	10,600*	11.000*	11,900*	12,600*	13,500*	
USSR	3,730.0*	8,492.7*	8,922.6*	9,122.1*	9,444.4*	10,240.3*	10,746.0*	11,579.0*	
Eastern Europe	795*	1,180*	1,320*	1,440*	1,520*	1,670*	1,810*	1,970*	
Bulgaria	37.8*	128.3*	158.4*	180.9*	217.1*	258.7*	281.0*	282.5*	
Czechoslovakia	222.5*	428.4*	481.1*	511.7*	492.2*	540.0*	577.7*	611.0*	
East Germany	169.1*	270.3*	286.7*	306.3*	320.2*	335.9*	345.8*	358.0*	
Hungary	59.6*	121.5*	128.0*	134.5*	141.2*	148.3*	192.0*	214.2*	
Poland	273.0*	109.4*	126.2*	145.8*	161.4*	176.6*	191.5*	238.7*	
Rumania	33.0*	123.0*	143.4*	161.8*	185.0*	210.0*	218.0*	263.2*	
Far East							-10.0	200.2	
North Korea	8.8*	78.6*	75.0*	90.0*	93.0*	110.6*	116.0	N.A.	
North VietnamOther	0.1*	5.0*	5.9*	6.5*	6.7*	7.2*	N.A.	N.A.	
Albania	3.3* ь	10.3*	13.1*	14.4*	14.9*	15.9*	17.3*	19.0*	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

a Data include traffic by state automotive transport organizations and by cooperatives; branch enterprises; and transport units of industries, plants, offices, and the like.

b Performance by public carriers only.

Table 173

Inland Water Freight Traffic, in Ton-Kilometers
1955 and 1960-66

								Millio	on Metric To	n-Kilometer
			1955	1960	1961	1962	1963	1964	1965	1966
NATO COUNTRIE	ES *	2	200,000*	253,000*	257,000*	271,000*	279,000*	293,000*	308,000*	N.A.*
US b		1	.42,584*	176,343*	179,412*	194,235*	202,763*	210,606*	222,000*	238,000*
COMMUNIST COUL	NTRIES 0									
USSR and Eas	tern Euro	ре	74,000*	108,000*	114,000*	118,000*	123,000*	134,000*	144,000*	149,000*
USSR			67,748*	99,602*	105,964*	109,862*	114,493*	124,479*	133,928*	137,600*
Eastern Euro	ope		6,210*	7,910*	7,780*	7,970*	8,240*	9,260*	9,740*	11,100*
Bulgaria			372*	615*	585*	622*	662*	852*	1,062*	1,184*
Czechoslov			1,485*	1,962*	1,899*	1,975*	1,915*	2,170*	2,172*	2,325*
East Germ	any		2,168*	2,252*	2,202*	2,162*	2,003*	2,138*	2,196*	2,582*
Hungary			765*	1,308*	1,311*	1,377*	1,509*	1,586*	1,682*	2,284*
Poland			775*	904*	855*	822*	1,026*	1,248*	1,409*	1,663*
Rumania.			648*	865*	927*	1,011*	1,129*	1,271*	1,222*	1,039*
Far East •										
North Vie	tnam		4*	314*	359*	380*	448*	490*	N.A.*	N.A.*
Other										
Yugoslavia	3		2,106*	3,272*	3,037*	3,194*	3,518*	4,282*	4,354*	N.A.*
				Oth	er NATO Co	ıntries				
	1955	1960	1965		1955	1960	1965		1955 196	0 1965
Belgium	4,617* 8,917*	5,226* 10,773*		Netherla UK	ands $15,255$ 300	•	24,070* 217*	West Ger- many		90* 43.308
Luxembourg d	0*	0,719	•			2.0				20,000

\* An asterisk indicates that the data are unclassified.

NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

Data for North Korea are included with ocean freight traffic in Table 175, p. 171.

d Traffic began in June 1964.

• Data are for June-December 1964 and are included in NATO total for 1965.

b Traffic on all US waters except on the Great Lakes—that is, including not only internal, intraport, and local traffic but also coastwise and foreign trade traffic within US waters. For 1964 it has been calculated that coastwise and foreign trade traffic within US waters together amounted to about 60 billion metric ton-kilometers. In the same year traffic on the Great Lakes amounted to 107 billion metric ton-kilometers of domestic trade and 47 billion metric ton-kilometers of US foreign trade.

TRANSPORTATION

**UNCLASSIFIED** 

Table 174

Inland Water Freight Traffic, in Tons Carried 1955 and 1960-66

Million Metric Tons Carried 1955 1960 1961 1963 1962 1964 1965 1966 NATO COUNTRIES \*.... 694\* 821\* 825\* 855\* 864\* 954\* 1,000\* N.A.\* US b..... 328.91\* 358.56\* 351.97\* 379.51\* 390.89\* 415.03\* 428.63\* 450.00\* COMMUNIST COUNTRIES USSR and Eastern Europe... 163\* 235\* 248\* 255\* 265\* 280\* 298\* 310\* USSR..... 139.49\* 210.32\* 223.95\* 230.33\* 239.47\* 252.32\* 269.44\* 279.00\* Eastern Europe..... 23.3\* 25.0\* 24.3\* 28.6\* 30.8\* 24.6\* 25.1\* 27.8\* Bulgaria..... 0.92\*1.56\* 1.53\* 1.60\* 1.61\* 1.99\* 2.32\* 2.43\* Czechoslovakia..... 2.84\* 3.53\* 3.75\* 3.92\* 4.06\* 4.50\* 4.06\* 4.35\* 12.63\* East Germany..... 12.90\* 11.94\* 11.40\* 10.98\* 12.02\* 12.10\* 12.37\* 1.75\* 2.39\* Hungary..... 2.36\* 2.46\* 2.41\* 2.47\* 2.58\* 3.18\*  $Poland\ldots\ldots\ldots\ldots$ 3.97\* 3.32\* 2.95\* 2.76\* 3.05\* 3.40\* 4.68\* 5.30\* 2.87\* Rumania..... 1.60\* 1.91\* 1.96\* 2.21\* 2.65\* 2.89\* 3.15\* Far East North Vietnam . . . . . . . 0.05\*4.84\* 5.51\* 5.95\* 6.56\* 7.01\* N.A.\*N.A.\*Other Yugoslavia..... 6.16\* 10.04\* 9.93\* 9.52\* 10.83\* 12.65\* 12.81\* N.A.\*Other NATO Countries 1955 1960 1965 1955 1960 1965 1955 1960 1965 Belgium . . 56.84\* 77.03\* 61.16\* Luxembourg °. 0\* 0\* 3.42\* UK..... 10.64\* 9.78\* 8.54\* West Germany. 124.61\* France... 58.25\* 68.05\* 89.76\* Netherlands . . 112.27\* 149.67\* 193.99\* 171.36\* 195.69\* Italy . . . . 2.26\* 2.54\*2.78\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>b</sup> Inland, intraport, and local water traffic, excluding Great Lakes traffic.

<sup>·</sup> Traffic began in June 1964.

Table 175

Ocean Freight Traffic, • in Ton-Kilometers, in the Communist Countries
1955 and 1960–66

			1900 and 19	00-00		Millio	on Metric To	n-Kilometers
	1955	1960	1961	1962	1963	1964	1965	1966
COMMUNIST COUNTRIES								
USSR and Eastern Europe	89,200*	186,000*	225,000*	246,000*	313,000*	404,000*	502,000*	575,000*
USSR b	68,900*	131,500*	159,100*	173,400*	226,300*	297,600*	388,800*	442,200*
Eastern Europe	20,300*	54,500*	65,500*	73,000*	86,800*	106,000*	113,000*	130,000*
Bulgaria •	919*	2,540*	2,739*	3,475*	5,443*	8,642*	9,064*	13,213*
Czechoslovakia	2,272*	7,472*	6,345*	5,267*	5,493*	8,395*	8,261*	7,000*
East Germany °	480*	10,518*	11,353*	14,303*	20,435*	26,990*	30,204*	32,804*
Hungary	82*	230*	280*	244*	323*	351*	338*	<b>460*</b>
Poland * d	15,806*	32,696*	42,596*	46,364*	49,863*	55,222*	<b>56,509*</b>	62,807*
Rumania	712*	1,065*	2,163*	3,365*	5,209*	6,856*	8,368*	13,336*
Far East								
Communist China •	10,190	31,500	21,600	27,000	29,700	N.A.	N.A.	N.A.
North Korea f	23*	135*	165*	206*	219*	257*	283	N.A.
North Vietnam *	4*	68*	84*	95*	142*	156	N.A.	N.A.
Other								
Albania •	18*	269*	711*	1,378*	1,500*	1,500*	N.A.	N.A.

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data are for international seaborne shipping and include the performance of ships of less than 1,000 gross register tons (GRT).

b Including Caspian Sea, Danube River, and domestic coastal and intercoastal traffic.

o Including coastal traffic.

d Possibly excluding the performance of some ships flying the Polish flag but under the control of the Chinese-Polish Shipbrokers Corporation. At the end of 1966, there were 16 of these ships, totaling 129,900 GRT.

<sup>•</sup> Coastal traffic only, carried in Chinese and chartered foreign ships.

<sup>&#</sup>x27; Including both modern coastal and inland water traffic.

Coastal traffic only.

**TRANSPORTATION** 

**UNCLASSIFIED** 

 $\label{eq:Table 176}$  Air Passenger Traffic, in Passenger-Kilometers, in the US and the USSR 1955 and 1960–66

						БШ	ion Passenge	r-Kilometers
	1955	1960	1961	1962	1963	1964	1965	1966
USSR	39.19* 2.80*	62.54* 12.10*	64.10* 16.40*	70.43* 20.30*	81.05* 25.30*	94.14* 30.90*	110.52* 38.10*	128.57* 44.90*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Table 177

Civil Airfreight Traffic, • in Ton-Kilometers, in the US and the USSR 1955 and 1960–66

Million Metric Ton-Kilometers

	1955	1960	1961	1962	1963	1964	1965	1966
US b	842*	1,377*	1,596*	1,910*	2,123*	2,557*	3,363*	4,235*
USSR	252*	563*	802*	890*	910*	1,141*	1,338*	1,460*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

**UNCLASSIFIED** 

<sup>&</sup>lt;sup>a</sup> Revenue passenger-kilometers flown on scheduled service of certificated route air carriers.

Express, freight, and mail traffic.

b Revenue ton-kilometers flown on scheduled service of certificated route air carriers.

**UNCLASSIFIED** 

**TRANSPORTATION** 

Million Matric Tone Carried

Table 178  $\label{table 178}$  Petroleum Pipeline Transportation, in Ton-Kilometers, in the US and the Communist Countries  $1955 \ {\rm and} \ 1960-66$ 

						Billion Metric Ton-Kilometer			
	1955	1960	1961	1962	1963	1964	1965	1966	
US	296.7*	333.8*	340.4*	347.1*	370.0*	392.2*	452.8*	485.0*	
USSRRumania	14.7* 0.4*	51.2* 1.0*	60.0* 0.9*	74.5* 1.0*	90.9* 1.1*	112.1* 1.0*	146.7* 1.1*	164.9* 1.1*	

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Table 179  $\label{eq:Table 179}$  Petroleum Pipeline Transportation, in Tons Carried, in the US and the Communist Countries 1955 and 1960--66

						141111	non weeme 1	ons Carried
	1955	1960	1961	1962	1963	1964	1965	1966
US •	347.8*	414.7*	434.9*	454.6*	479.3*	517.4*	554.9*	600.0*
USSRRumania	51.7* 2.0*	129.9* 5.6*	144.0* 5.3*	165.1* 7.0*	185.5* 7.3*	213.0* 7.2*	225.7* 7.4*	247.7* 7.8*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

# **UNCLASSIFIED**

<sup>&</sup>lt;sup>a</sup> Excluding traffic on the Friendship Pipeline in Czechoslovakia, Poland, East Germany, and Hungary.

<sup>•</sup> Data are for tons originated, thus giving a more realistic comparison with the Communist countries.

<sup>&</sup>lt;sup>b</sup> Excluding traffic on the Friendship Pipeline in Czechoslovakia, Poland, East Germany, and Hungary.

Table 180

Construction of Maritime Cargo Ships • in Selected Communist Countries
1955 and 1960–66

			1955 and 19	00-00				
_	1955	1960	1961	1962	1963	1964	1965	1966
						Thou	sand Gross I	Register Tons
Communist Countries								
USSR and Eastern Europe	98.2	382	318	416	460	503	566	624
$\operatorname{USSR}$	0	58.4	66.9	116.6	149.9	142.8	155.4	170.2
Eastern Europe	98.2	324	252	300	310	360	411	454
Bulgaria	0	4.1	0.6	2.2	6.7	9.8	10.3	10.3
East Germany	16.3	123.0	80.2	98.9	95.1	108.8	144.3	165.8
Hungary	10.8	20.7	13.0	13.0	15.1	16.3	15.1	15.1
Poland	71.1	166.7	143.3	170.0	178.8	203.1	218.5	246.5
Rumania	0	9.6	14.4	15.6	14.6	22.1	22.8	16.6
Far East								
Communist China	0	15.1	9.5	14.3	0	23.7	8.6	0
			-					Units
COMMUNIST COUNTRIES								**
USSR and Eastern Europe	50	112	85	91	94	95	115	120
$\operatorname{USSR}$	0	10	8	15	21	21	25	24
Eastern Europe	50	102	77	76	73	74	90	96
Bulgaria	0	3	<b>2</b>	2	2	2	4	4
East Germany	5	39	20	28	22	18	32	38
Hungary	9	16	10	10	12	13	12	12
Poland	36	40	39	31	<b>32</b>	34	33	37
Rumania	0	4	6	5	5	7	9	5
Far East								-
Communist China	0	5	3	2	0	4	1	0

<sup>•</sup> Data are for oceangoing cargo ships of 1,000 gross register tons or more completed during the year and exclude miscellaneous auxiliary ships, harbor craft, and small coastal ships.

**TRANSPORTATION** 

Table 181

Construction of Maritime Tankers • in Selected Communist Countries
1955 and 1960–66

			1900 and 190	,0-00				
	1955	1960	1961	1962	1963	1964	1965	1966
	,					Thou	sand Gross F	Register Tons
Communist Countries								
USSR and Eastern Europe	97.8	112	76.7	91.9	119	175	188	221
${ t USSR}\dots\dots$	97.8	95.9	48.4	50.8	81.3	152.2	167.5	200.3
Eastern Europe	0	15.7	28.3	41.1	38.0	23.0	20.9	20.9
Bulgaria	0	11.5	11.5	11.5	11.5	23.0	7.6	7.6
East Germany	0	4.2	0	0	0	0	0	0
Poland	0	0	16.8	29.6	<b>26.5</b>	0	13.3	13.3
Far East								
Communist China	0	3.3	0	0	0	0	4.7	10.3
								Units
Communist Countries								
USSR and Eastern Europe	24	19	14	11	8	13	11	12
USSR	24	13	7	3	3	7	8	9
Eastern Europe	0	6	7	8	5	6	3	3
Bulgaria	0	3	3	3	3	6	${f 2}$	<b>2</b>
East Germany	0	3	0	0	0	0	0	0
$\operatorname{Poland}$	0	0	4	5	<b>2</b>	0	1	1
Far East								
Communist China	0	1	0	0	0	0	2	4

<sup>•</sup> Data are for oceangoing tankers of 1,000 gross register tons or more completed during the year and exclude miscellaneous auxiliary ships, harbor craft, and small coastal ships.

**TRANSPORTATION** 

**SECRET** 

Table 182  ${\it Construction of Fishing Ships in Selected Communist Countries • } \\ 1955 and 1960-66$ 

	1955	1960	1961	1962	1963	1964	1965	1966
_						Thou	sand Gross I	Register Tons
COMMUNIST COUNTRIES								
USSR and Eastern Europe	53.9	187	183	176	202	258	327	318
USSR	20.5	77.2	120.5	107.2	125.6	148.7	190.6	180.2
Eastern Europe	33.4	109	62.8	69.3	76.1	109	137	137
East Germany	18.1	46.3	20.8	39.1	44.3	59.7	68.2	76.5
Poland	15.3	63.1	42.0	30.2	31.8	49.5	68.6	60.9
								Units
Communist Countries		·						
USSR and Eastern Europe	N.A.	162	72	80	95	125	139	137
USSR	N.A.	30	36	41	54	83	89	89
Eastern Europe	56	132	36	39	41	42	50	48
East Germany	27	93	10	20	22	24	32	35
Poland	29	39	26	19	19	18	18	13

<sup>&</sup>lt;sup>a</sup> Only countries in which domestic construction is a significant percentage of overall construction are listed. Data are for large fishing ships and exclude small fishing boats, seiners, and miscellaneous boats.

**TRANSPORTATION** 

Table 183

Production of Mainline Locomotives • in Selected NATO and Communist Countries
1955 and 1960–66

Units 1966 1955 1960 1961 1962 1963 1964 1965 NATO COUNTRIES 1.800\* US b...... 886\* 979\* 1,353\* 1,335\* 1,435\* 1,793\* 1,381\* 159\* 169\* N.A.\*N.A.\*Canada •.... 172\* 43\* 29\* 362\* 318\* 270\* 293\* 244\* France..... 284\* 311\* 298\* 312\* Italy de..... 88\* 216\* 182\* 104\* 137\* 141\* 156\* 150\* 695\* 719\* 467\* UK \*..... 760\* « 1,181\* 880\* 806\* 701\* 900\* ь 1,118\* 1,110\* 947\* 767\* West Germany..... 1,231\* 980\* 1,213\* COMMUNIST COUNTRIES USSR and Eastern Europe 2,126\* 2,129\* USSR..... 328\* 1,699\* 2,012\* 2,100\* 2,162\* 2,122\* Eastern Europe 10\* 172\* 198\* 193\* 244\* 246\* 269 231 Czechoslovakia..... East Germany..... 2 3 67 76 89 86 94 0 0\* 8\* 22\* 17\* 12\* 17\* 22 Hungary d i..... 0\* 72\* 80\* 38\* 47\* 49\* 44\* 66\* 125\* 10\* 8\* 35\* 59\* 85\* 110\* Far East Communist China..... N.A.N.A.50 to 60 i 100 + iN.A.N.A.N.A.N.A.North Korea d..... 4 6\* 15\* 36 46 58

- \* An asterisk indicates that the data are unclassified.
- Unless otherwise indicated, data are for diesel, diesel-electric, and electric railroad locomotives of 1,000 horsepower or more. Because of the lack of consistency, totals for the NATO and the Communist countries have been omitted. For data on diesel and electric locomotives, see Table 184, p. 178, and Table 185, p. 179.
- b Data are for locomotive units, delivered domestically and exported, that are substantially new but also may include a limited amount of used equipment.
  - o Shipments.
  - d Electric locomotives only.
  - Production for the government only. Data include rail motor vehicles.
- <sup>t</sup> Except for 1955, data are for locomotives added to the operating stock by the British Railways and the London Transport Boards and for those exported. Data for production are no longer available.
  - Diesel locomotives only.
  - h Excluding data for the Saar.
  - <sup>i</sup> Excluding narrow-gauge locomotives.
  - <sup>i</sup> Diesel and steam locomotives only.

SECRET 177

**TRANSPORTATION** 

**SECRET** 

 ${\bf Table~184}$  Production of Mainline Diesel Locomotives  ${}^{\blacktriangle}$  in Selected NATO and Communist Countries 1955 and 1960–66

Units 1966 1955 1960 1961 1962 1963 1964 1965 NATO COUNTRIES 885\* 954\* 1,800\* 1,371\* 1,326\* 1,322\* 1,435\* 1,793\* 143\* 178\* France..... 172\* 170\* 180\* 204\* 209\* 173\* UK •..... 760\* 1,007\* 788\* 686\* 648\* 624\* 565\* 304\* West Germany . . . . . . . 842\* d 1,110\* 738\* 902\* 816\* 789\* 681\* 556\* COMMUNIST COUNTRIES USSR and Eastern Europe USSR..... 1,529\* 134\* 1,303\* 1,455\* 1,483\* 1,519\* 1,484\* 1,485\* Eastern Europe Czechoslovakia..... 0\* 3\* 0\* 4\* 32\* 19\* **25** 35 East Germany..... 2 7 16 35 26 30 Rumania..... 0\* 10\* 8\* 35\* 59\* 85\* 110\* 125\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Including diesel and diesel-electric locomotives of 1,000 horsepower or more.

<sup>&</sup>lt;sup>b</sup> Data are for locomotive units, delivered domestically and exported, that are substantially new but also may include a limited amount of used equipment.

<sup>•</sup> Except for 1955, data are for diesel and diesel-electric locomotives added to the operating stock by the British Railways and the London Transport Boards and for those exported. Data for production are no longer available.

d Excluding data for the Saar.

**TRANSPORTATION** 

Table 185

Production of Mainline Electric Locomotives in Selected NATO and Communist Countries • 1955 and 1960–66

Units 1960 1963 1964 1965 1966 1955 1961 1962 NATO COUNTRIES US..... 0\* 0\* 10\* 1\* 25\* 27\* 13\* 0\* 84\* 71\* 112\* 168\* 128\* 132\* 114\* 92\* France..... Italy b..... 88\* 150\* 216\* 182\* 104\* 137\* 141\* 156\* 174\* 154\* 163\* UK •..... N.A.\*92\* 120\* 53\* 71\* West Germany..... 58\* d 121\* 242\* 311\* 302\* 321\* 266\* 211\* COMMUNIST COUNTRIES USSR and Eastern Europe  $USSR\dots\dots\dots\dots$ 638\* 600\* 194\* 396\* 557\* 617\* 643\* 641\* Eastern Europe 227\* 244\* 196\* Czechoslovakia..... 10\* 169\* 198\* 189\* 212\* East Germany..... 0 2 60 60 **54** 60 64 0\* 0\* 8\* 22\* 17\* 22 12\* 17\* Poland •..... 38\* 47\* 49\* 44\* 66\* 72\* 80\* Far East North Korea..... 6\* 15\* 36 46 58

SECRET 179

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data are for electric locomotives of 1,000 horsepower or more.

b Data are for the production of government railroads. Data include rail motor vehicles.

<sup>&</sup>lt;sup>o</sup> Except for 1955, data are for electric locomotives added to the operating stock by the British Railways and the London Transport Boards and for those exported. Data for production are no longer available.

d Excluding data for the Saar.

<sup>•</sup> Excluding narrow-gauge locomotives.

Table 186

Production of Railroad Freight Cars • 1955 and 1960-66

	1955	1960	1961	1962		1963	1964	1965		1966
NATO COUNTRIES b	133*	86.1*	67.9*	78.8*	<del></del>	77.3*	112*	122*		 22*
US •	42.04*	57.31*	31.86*	36.56		44.97*	69.07*	77.88		90.19*
COMMUNIST COUNTRIES										
USSR and Eastern Europe	58.8*	64.9*	64.6*	65.8*	:	67.8*	72.9*	72.9*	7	75.0
USSR	34.40*	36.40*	35.00*	35.70	*	37.20*	39.50*	39.60		0.10*
Eastern Europe	24.4*	28.5*	29.6*	30.1*	:	30.6*	33.4*	33.3*		34.9
Bulgaria	0.99*	2.01*	1.17*	1.55	*	1.63*	1.39*	1.58		1.93*
Czechoslovakia	5.55*	5.15*	6.52*	4.60	*	5.58*	5.09*	4.14	*	3.50
East Germany	4.00*	2.38*	1.90*	2.26	*	2.60*	2.33*	2.17		2.35
Hungary	0.57*	0.45*	0.38*	0.41	*	0.10*	0.58*	$0.54^{\circ}$	*	0.56*
Poland	11.92*	13.89*	13.54*	15.49	*	15.54*	15.66*	16.29	* 1	6.60*
Rumania	1.37*	4.62*	6.04*	5.77	*	5.12*	8.32*	8.58	* 1	0.00
Far East										
Communist China	9.26*	23.00	2.00	1.00	ı	1.90	2.50	3.40		4.40
North Korea	0*	0.64*	1.60*	1.00	*	1.24*	1.50*	1.60		1.75
Other										
Yugoslavia	0.48*	3.42*	2.35*	2.85	*	2.76*	3.49*	4.85	*	4.24*
		Other	NATO C	ountries						
1955 1960	1966		1955	1960	1966			1955	1960	1966
Canada • 3.74* 2.51*	4.35* d	Italy	0.04*	3.15*	6.10*	Wes	t Germany.	14.70*1	6.63*	6.80*
France 8.43* 7.93*	11.84*	UK •	63.86*	8.52*	2.60*		J			

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Units of two, four, or more axles. The majority of the production now consists of four-axle units.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>°</sup> Shipments.

<sup>&</sup>lt;sup>d</sup> Data are for 1964 and are included in the NATO totals for 1965-66.

e Except for 1955, data are for the freight cars added to the operating stock by the British Railways and the London Transport Boards and for those exported. Data for production are no longer available.

f Excluding data for the Saar.

**UNCLASSIFIED** 

TRANSPORTATION

Table 187

Production of Passenger Automobiles
1955 and 1960-66

Thousand Units

			1955	1960	1961		1962	1963	1964	1965	1966
NATO Cou			•	11,900* 6,674.8*	10,500° 5,542		. <b>700*</b> 1	14,800* 1 7,637.7*	15,300* 7,751.8*	17,100*	17,000*
COMMUNIST			7,920.2	0,074.0	0,042	. 7 0,	900.4"	7,007.7	7,731.8	9,035.6*	8,604.7*
		Europe	146*	275*	296	*	325*	339*	347*	415*	470*
				138.8*			165.9*	173.1*	185.2*	201.2*	230.2*
		· · · · · · · · · · · · · · · · · · ·		136*	148		159*	166*	162*	214*	240*
	-	a		56.2*		.8*	64.3*	56.5*	42.1*	77.7*	92.7*
		.a		64.1*		.6*	72.2*	84.3*	93.1*	102.9*	112.0*
		,		12.9*							
						.4*	16.1*	18.3*	20.6*	26.4*	29.2*
	Rumania c		Negl.*	3.0*	4	.7*	6.3*	6.4*	6.1*	7.0*	6.3*
	slavia <sup>d</sup> .		0.8*	10.5*	15	. 0*	13.1*	20.9*	27.9*	35.9*	35.3*
				Ot	ther NAT	O Coun	tries				
	1955	1960	1966		1955	1960	1966		1955	1960	1966
Belgium •		N.A.*	170.3*	Italy '	231.0*	595.9*	1,282.4		. 897.6*	1,352.7*	1,603.7*
Canada France		325.8* 1,135.2*	701.7* 1,752.2*	Nether- lands	Negl.*	15.2*	$32.7^{\circ}$	West Ge many.		1,816.8*	2,830.1* h
				Othe	er Free W	orld Co	untries				
	1955	1960	1966								

	1955	1960	1966
Japan	20.3*	165.1*	877.8*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

**UNCLASSIFIED** 

<sup>\*</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." Data include complete units exported for assembly.

<sup>&</sup>lt;sup>b</sup> Factory sales.

o Including jeeps.

d Including vehicles assembled from imported parts.

<sup>•</sup> Including data for Luxembourg.

<sup>1</sup> Excluding production for the armed forces.

Excluding data for the Saar.

h Including data for West Berlin, for which separate data are not available.

Table 188

Production of Trucks and Buses \*
1955 and 1960-66

•			1000 an	u 1900–	00				Thou	sand Units
	1955	1960	1961	1	1962	1963	196	34	1965	1966
NATO Countries b		2,250* 1,194.5*	2,190 1,133		2,290* 1,240.2*	2,560* 1,462.7*	2,71 1,54		, <b>920*</b> ,751.8*	2,980* 1,731.2*
USSR and Eastern Europe. USSR Eastern Europe Czechoslovakia d East Germany o Hungary d Poland d Rumania. Far East Communist China. North Korea.	337.5* 49.1* 14.0* 14.2* 5.4* 12.5* . 3.0*  Negl. 0*	454* 384.8* 69.5* 18.7* 12.9* 4.8* 24.0* 9.1*	18 11 5 24 10 2	.4* .5* .6* .9* .4* .5* .1*	481* 411.5* 69.6* 18.2* 8.0* 6.0* 28.7* 8.7*	494* 413.9* 79.8* 15.6* 10.1* 6.1* 34.2* 13.8*	8 1 1 3 1	0* 7.9* 2.3* 4.0* 1.8* 6.2* 4.3* 6.0*	506* 415.1* 90.8* 18.6* 15.2* 7.1* 34.1* 15.8*  28.0 6.8	543 445.1* 98.3 18.0* 17.5 8.0* 37.8* 17.0
Yugoslavia df	. 2.7*	5.5*	6	.3*	8. <b>6*</b>	9.8*	1	1.4*	11.9*	11.2*
		Oth	ner NAI	O Cou	ntries					
1955 1960	1966		1955	1960	1966			1955	1960	1966
Canada 77.5* 72.0* 2		y ' herlands		48.9* 4.1*	83.5* 7.2*	UK West Germ			458.0* 237.9*	438.7* 220.7* <sup>j</sup>
		Other	Free W	orld Co	untries					
1955 1960	1966									
Japan 134.7* 595.2	* 1,440.6*	 k								

<sup>\*</sup> An asterisk indicates that the data are unclassified.

182

<sup>•</sup> Unless otherwise indicated, data are for light and heavy trucks, wheeled tractors for road haulage, special vehicles, and buses.

<sup>&</sup>lt;sup>b</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." Data include complete units exported for assembly.

Factory sales.

<sup>&</sup>lt;sup>d</sup> Excluding wheeled tractors.

<sup>•</sup> Trucks only.

<sup>&</sup>lt;sup>1</sup> Excluding production for the armed forces.

Including data for Luxembourg.

h Data are for 1956 and are included in the NATO total for 1955.

i Excluding data for the Saar.

<sup>&</sup>lt;sup>j</sup> Including data for West Berlin, for which separate data are not available.

Table 189 Inventory of Civil Aircraft • in the US and the USSR 1955 and 1960-66

Units

	1955	1960	1961	1962	1963	1964	1965	1966
US b  Total airliners  Jet  Turboprop  Piston  Transport helicopters	1,620* 0* 8* 1,613* 20*	2,110* 202* 230* 1,678* 25*	2,080* 319* 261* 1,501* 19*	2,020* 397* 262* 1,366* 20*	2,010* 432* 267* 1,307* 20*	2,020* 564* 276* 1,183* 20*	2,070* 725* 312* 1,037* 21*	2,230* 1,006* 372* 849* 21*
USSR Total airliners  Jet Turboprop Piston Transport helicopters	1,660 75 40 1,550 40	1,870 190 180 1,500 225	1,940 200 270 1,470 300	1,940 220 380 1,340 240	1,810 220 440 1,150 270	1,980 220 510 1,250 370	2,120 230 560 1,330 630 °	1,990 230 660 1,100 700

<sup>\*</sup> An asterisk indicates that the data are unclassified.

Data are as of the end of the year and exclude light aircraft.

b Data differ from those presented in the previous Handbook, which included aircraft in operations of certificated route air carriers. In order to present a more realistic comparison between the US and the USSR, US data have been revised to include all aircraft that perform commercial for-hire operations, and to exclude light aircraft and helicopters. 
In the US, there are more than 1,400 multiengine aircraft of more than 2,000 horsepower, which are operated by private corporations and individuals. The USSR has no counterpart.

The large increase in the inventory shown for helicopters from 1964 to 1965 is probably due to inadequate intelligence reporting of the helicopter inventory before 1965, rather than to any absolute increase of this magnitude.

Table 190

Inventory of Locomotives a 1955 and 1960-66

	<del> </del>											Unit
			1955	1960	1961	196	32	1963	1	964	1965	1966
NATO Count			89,900*	79,800*	77,900*	74.5	00*	72,700*	70	.000*	67,500*	N.A.*
US · d. Communist C	OUNTRIES		33,502*	31,178*	30,889*	30,7		30,506*		296*	30,061*	29,900*
USSR and	Eastern Eu	rope	58,000*	57,400*	55,500*	53,6	00*	52,100*	51.	800*	51.100*	50.900*
USSR.			34,800*	34,200*	32,400*	30,2		28,500*	•		26,800*	26,500*
Eastern I	Europe		23,200*	23,200*	23,100*	23,4		23,600*	,		24.300*	24.400*
Bulgari	ia		604*	635*	645*	•	82*	732*	,	732*	730*	730*
$\mathbf{Czecho}$	slovakia		5,134*	5,230*	5,143*	5,3		5.382*	5	520*	5,520*	5.520*
East G	ermany		6,476*	6,023*	5,980*	5,9		5,985*		985*	5,985*	6,075*
Hungar	ry		2,322*	2,460*	2,500*	2,54		2,575*	,	626*	2,626*	2,626*
			5,600*	5,800*	5,838*	5,88		5,922*		334*	6.334*	6,334*
Ruman Far East	ia		3,048*	3,012*	3,014*	3,0		3,052*	,	104*	3,124*	3,124*
	Korea		N.A.	350	360	37	74	390		425	470	N.A.
North 'Other	Vietnam	• • • • • • •	60	70	80		30	90		120	120	N.A.
Albania			7*	9*	9*		9*	9*		9*	9*	0.4
Yugosla	via		2,335*	2,325*	2,375*	2,32	-	2,294*	2,	320*	2,284*	9* 2,400*
				Other	NATO	Countries	3					
	1955	1960	1965		1955	1960	1965			1955	1960	1965
Belgium	2.097*	1,494*	1,238*	Italy •	- CC4*		4 40 44					
Canada •		3,752*	3,323*	Luxembourg.	5,664* 130*	5,282*	4,484*			997*	983*	974*
Denmark	758* •	663*	633* 1	Netherlands.	760*	121* 684*	85*			18,564*	16,047* h	8,107* h
France		7,963*	7.360*	Norway	533*	455*	675*			** 0004		
Greece		231*	229* *	Portugal	509*	455* 457*	332*		<b>y</b>	11,268*	10,442*	9,592*
			220 -	I or rugar	อบษา	4017	436*	<b>E</b>				

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Unless otherwise indicated, data are for the state or principal railroad system and include diesel, diesel-electric, steam, and electric locomotives. Unless otherwise indicated, data are as of the end of the year.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

Including secondary or private railroads operating as common carriers.

d Including gas turbine locomotives.

e As of 31 March of the stated year.

Data for government railroads are for 1965, and data for private railroads are for 1964.

Data are for 1964 and are included in the NATO total for 1965.

h Including data for Northern Ireland.

Table 191

Inventory of Railroad Freight Cars • in NATO and Communist Countries
1955 and 1960–66

Thousand Units

	1955	1960	1961	1962	1963	1964	1965	1966
US b •	1,996.4*	1,965.5*	1,905.3*	1,850.7*	1,812.9*	1,796.1*	1,796.8*	1,826.2*
COMMUNIST COUNTRIES								_
USSR d	832.0*	949.0*	965.0*	980.0*	998.0*	1,015.0*	1,030.0*	1,044.0*
Bulgaria	16.3*	22.8*	23.3*	27.1*	28.8*	30.5*	33.5*	<b>36.5*</b>
Czechoslovakia		134.0*	137.7*	141.0*	144.7*	146.1*	147.3*	152.2*
East Germany e		149.4*	148.9*	149.5*	154.0*	154.4*	157.0*	159.4*
Hungary e	# 0 Od	62.0*	64.6*	66.8*	69.0*	70.9*	73.4*	75.5*
Poland e	0 4 0 0 44	249.0*	253.3*	257.5*	258.8*	261.3*	263.9*	266.6*
Rumania	ro out	55.5*	59.7*	61.7*	62.6*	65.6*	68.6*	71.9*
Communist China f		131.9	132.1	130.0	129.0	129.0	129.5	131.0
North Korea 1		10.4	10.8	11.7	12.8	14.2	15.5	N.A.
North Vietnam		1.0	1.3	1.3	1.4	1.8	1.5 to 1.6	N.A.
		0.5*	0.7*	0.7*	0.7*	0.7*	0.9*	1.1*
Albania •		72.6*	73.4*	73.2*	72.2*	72.8*	72.4*	72.4*

#### Other NATO Countries

	1955	1960	1965		1955	1960	1965		1955	1960	1965
Denmark	186.0* 14.0* 377.1*	196.6* 12.6*	188.4* 11.7*	Luxembourg Netherlands	3.7* 24.3*	3.6* 22.2*	3.5* h 22.2*	Portugal Turkey UK * i West Germany.	17.1* 1,118.6*	956.0*	

- st An asterisk indicates that the data are unclassified.
- Units of two, four, or more axles. Unless otherwise indicated, data refer to both state and private ownership of cars used on the state or principal railroad system. Data are as of the end of the year. Because of the lack of comparability in data, totals for NATO and the Communist countries are omitted.
  - b Units of four or more axles.
  - Including secondary or private railroads operating as common carriers.
- d In 1966, more than 90 percent of the freight cars had four or more axles, and these cars accounted for more than 95 percent of total freight-carrying capacity.
  - Excluding narrow-gauge rolling stock.
  - 'The majority are four-axle units.
  - Including government ownership of cars only.
  - h Data are for 1964.
  - i Data for government railroads are for 1965, and data for private railroads are for 1964.
  - i Excluding privately owned tank cars.

Table 192

Inventory of Civilian Trucks 

1955 and 1960-66

	1955	1960	1961	1962	1963	1964	1965	1966
NATO Countries	14,700*	17,500*	18,200*	19,100*	20,000*	21,000*	22,000*	N.A.*
US <sup>b</sup>	9,860* °	11,353*	11,664*	12,158*	12,731*	13,319*	14,033*	14,746*
COMMUNIST COUNTRIES				,	,	23,320	11,000	11,110
USSR and Eastern Europe	1,540*	3,040*	3,180*	3.350*	3,480*	3,610*	3,740*	3,910*
$\operatorname{USSR}$	1,275*	2,634*	2,741*	2,840*	2,932*	3,023*	3,104*	3,227*
Eastern Europe	263*	411*	439*	507*	550*	586*	633*	681*
Bulgaria	9*	20*	20*	20*	21*	22*	22*	26*
Czechoslovakia	62*	90*	95*	100*	110*	118*	122*	129*
East Germany	89*	115*	120*	155*	165*	177*	189*	196*
Hungary	18*	26*	28*	38*	40*	41*	42*	43*
Poland	73*	120*	132*	146*	164*	174*	200*	225*
Rumania	12*	40*	44*	48*	50*	54*	58*	62*
Far East						V-	00	02
Communist China	65	133	128	N.A.	N.A.	N.A.	N.A.	N.A.
North Korea	N.A.	20	23	26	30	31*	36*	N.A.
Other								
Albania	2*	3*	3*	4*	4*	4*	5*	5*
Yugoslavia	26*	51* d	46* d	54* d	59* d	67* d	78* a	82* d

	1955	1960	1965	1	1955	1960	1965		1955	1960	1965
Belgium • Canada	144* f	167* 1.062*	225* 1.219*	Iceland	5*	6*	6* b	Portugal		65*	83* i
$\mathbf{Denmark} \ldots$	99*	166*	232* =	Italy	6*	612* 8*	921* 10*	Turkey UK 1		57* 1,442* d	120* h 1,710* k
France Greece	,	1,597* 37*	2,134* 58* h	Netherlands • 1 Norway	-	158* 107*	225* 125*	West Germany k	632*	687*	947*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Excluding military trucks of all types. Unless otherwise indicated, data are as of the end of the year and include wheeled tractors for road haulage.

<sup>&</sup>lt;sup>b</sup> Data are for the number of registrations of privately owned trucks and include duplications when trucks are registered in more than one state. Farm trucks restricted to use in the vicinity of the farm are excluded.

<sup>&</sup>lt;sup>e</sup> Excluding data for Alaska and Hawaii.

d As of 1 October of the stated year.

<sup>•</sup> As of 1 August of the stated year.

f Data are for 1956 and are included in the NATO total for 1955.

Excluding wheeled tractors.

<sup>&</sup>lt;sup>h</sup> Data are for 1964 and are included in the NATO total for 1965.

i Data are for 1962 and are included in the NATO totals for 1963-65.

i Including data for Northern Ireland.

k As of 1 July of the stated year.

## Sanitized Copy Approved for Release 2011/01/05: CIA-RDP07-00617R000100140001-6

Table 193 Inventory of Merchant Fleet Selected Years, 1955-66

		19	55	19	60	19	62	19	064	19	965	19	966
	N	umber	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT
NATO Countries	· 10	,000*	66,300*	10.800*	79,800*	10,600*	84,000*	10,300*	86,600*	9,940*	86,600*	9,720*	87,000*
US °	3	3,235*	24,819*	2,960*	23,870*	2,715*	22,580*	2,598*	22,149*	2,449*	21,203*	2,292*	20,104*
COMMUNIST COUNTR USSR and East		•	,	,	,	,	,	•					
Europe		696	2,400	1,020	4,220	1,220	5,560	1,500	7,690	1,660	8,960	1,800	10,100
USSR d		605	2,041	829	3,283	960	4,200	1,175	5,960	1,284	6,906	1,378	7,694
Eastern Europ	e	91*	361*	189*	932*	265*	1,360*	328*	1,730*	376*	2,060*	424*	2,400*
Bulgaria		5*	12*	15*	46*	24*	113*	37*	192*	61*	381*	73*	444*
Czechoslovak	ia f.	3*	17*	11*	85*	9*	64*	12*	93*	10*	74*	11*	97*
East German	ny.	3*	8*	29*	174*	54*	315*	76*	471*	95*	593*	105*	649*
Hungary		3*	3*	8*	10*	10*	12*	13*	15*	16*	20*	18*	22*
Poland s		70*	290*	119*	585*	147*	756*	166*	863*	164*	865*	177*	977*
Rumania		7*	31*	7*	32*	21*	99*	24*	92*	30*	124*	40*	209*
Far East													
Commun	ist												
China h		64	169	147	516	157	576	163	608	173	717	187	811
North Kores	١	0*	0*	0*	0*	1*	2*	2*	3*	2*	3*	2*	4*
North Vietna	am.	0	0	0	0	1	2	1	2	2	5	1	2
Other													
Albania i	1	N.A.	N.A.	4*	8*	7*	30*	8*	33*	8*	33*	9*	35*
Cuba b		9*	23*	28*	89*	28*	94*	33*	134*	29*	128*	40*	220*
Yugoslavia <sup>b</sup>	·	61*	245*	130*	617*	159*	845*	166*	884*	17 <b>4*</b>	933*	179*	1,061*
						Other N	ATO Counti	ries				Tho	ousand GRT
	1955	196	30 1966	j		1955	1960	1966			1955	1960	1966
Belgium	433* 357* 1,512*		46* 759 93* 268 27* 2,538	5* Ital	andyherlands	3,700*	53* 4,758* 4,327*	5,287 $4,397$	* Turke	gal	434* 469* 17,482*	466* 603* 19,370*	604* 568* 19,667*
France 3	635*	4,47	72* 4,89	5* Nor	way	6,862*	10,708*	15,619	* West (	Germany	2,166*	4,137*	$5,224^{\circ}$

<sup>\*</sup> An asterisk indicates that the data are unclassified.

4,095\*

7,017\*

- b Data are as of midyear.
- · Excluding ships operating only on the Great Lakes.
- d Excluding the Caspian Sea fleet.

1,187\*

e In some years, a few additional Bulgarian-owned ships were operated under the flags of Free World countries. At the end of 1966, three additional | by the Chinese-Albanian Joint Stock Shipping Company.

Bulgarian-owned ships totaling  $13,450~\mathrm{GRT}$  were being operated under Greek and Ethiopian flags.

- <sup>1</sup> In most years, an undetermined number of Czechoslovak-flag ships were jointly owned with Communist China.
- $\blacksquare$  Including some ships flying the Polish flag but under the control of the Chinese-Polish Shipbrokers Corporation. At the end of 1966, there were 16 of these ships, totaling 129,900 GRT.
  - h Including coastal passenger ships.
- i Except for 1960, data include an unknown number of ships jointly owned

<sup>\*</sup> Ships of 1,000 gross register tons (GRT) or more. Unless otherwise indicated, data are as of the end of the year. Data for the NATO countries include all combination passenger and cargo ships, whereas those for the Communist countries exclude passenger ships that have small cargo capacities.

Sanitized Copy Approved for Release 2011/01/05: CIA-RDP07-00617R000100140001-6

Table 194 Inventory of Tanker Fleet • Selected Years, 1955-66

	19	955	19	060	19	062	19	064	19	065	19	966
	Number	Thousand GRT										
NATO Countries b	1,880*	17,800*	2,160*	25,400*	2,100*	27,700*	2,000*	29,700*	1.940*	30,600*	1,900*	31,400*
US •	426*	4,282*	428*	4,910*	409*	5,038*	368*	4,816*	351*	4,762*	328*	4,568*
COMMUNIST COUNTRIES				, -		-,	300	1,010	001	1,102	020	1,000
USSR and Eastern												
Europe	75	370	140	923	173	1,300	208	2,000	235	2,440	257	2,770
USSR d	72	349	128	820	150	1,088	183	1,760	206	2,135	224	2,434
Eastern Europe	3*	21*	12*	103*	23*	213*	25*	242*	29*	300*	33*	337*
Bulgaria	0*	0*	2*	10*	6*	41*	7*	55*	12*	118*	15*	147*
Czechoslovakia.	0*	0*	1*	13*	1*	13*	1*	13*	0*	0*	0*	0*
East Germany.	0*	0*	4*	33*	8*	69*	10*	94*	10*	94*	11*	102*
Poland	3* ∘	21* •	5*	47*	6*	65*	5*	55*	5*	63*	5*	63*
Rumania	0*	0*	0*	0*	2*	25*	2*	25*	2*	25*	2*	25*
Far East												
Communist												
China	N.A.	N.A.	11	22	13	40	14	50	17	88	22	104
Other												
Cuba •	1*	1*	2*	3*	1*	1*	2*	5*	2*	5*	2*	5*
Yugoslavia •	2*	14*	6*	40*	9*	68*	11*	64*	11*	64*	12*	85*

					Thousand GRT						
	1955	1960	1966		1955	1960	1966		1955	1960	1966
Belgium	136* 499*	157* 126* 822* 1,837* 798*	257* 106* 1,040* 2,507* 1,862*	IcelandItalyNetherlandsNorway	1,173* 802*	12* 1,587* 1,348* 6,215*	14* 1,976* 1,549* 8,711*	Portugal Turkey UK West Germany		121* 77* 6,869* 564*	192* 101* 7,593* 919*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

88

Tankers and whaling ships of 1,000 gross register tons (GRT) or more. Unless otherwise indicated, data are as of the end of the year.

NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries." Data are as of midyear.

<sup>•</sup> Excluding ships operating only on the Great Lakes.

d Excluding the Caspian Sea fleet.

<sup>·</sup> Data are as of midyear.

Table 195
Telephones in Use • 1955 and 1960-66

Thousand Telephones 1955 1960 1961 1962 1963 1964 1965 1966 140.000\* NATO Countries..... 108,000\* 113,000\* 119.000\* 125.000\* 132.000\* N.A.\* 81,000\* 88,793\* 93,656\* 98,800\* 56,436\* 74,342\* 77,422\* 80,969\* 84,452\* US..... COMMUNIST COUNTRIES b 6,680\* 7,220\* 7,800\* 8,360\* 9,120\* N.A. N.A. USSR and Eastern Europe... 4,550\*  $USSR\dots\dots\dots\dots\dots$ 1.932\* 2.697\* 2,932\* 3,215\* 3,479\* 3,900\* N.A.N.A.5,220\* 5,530\* N.A. 3,980\* 4,280\* 4,590\* 4,880\* Eastern Europe..... 2,620\* 112\* 172\* 190\* 206\* 225\* 249\* 260\* N.A.Bulgaria...... 1,583\* Czechoslovakia.... 662\* 1,016\* 1,114\* 1,206\* 1,300\* 1,399\* 1,481\* East Germany..... 1,042\* 1,292\* 1,366\* 1,436\* 1,513\* 1,587\* 1,662\* N.A.525\* 183\* 418\* 439\* 460\* 485\* 504\* N.A.Hungary..... 1,300\* 1,045\* 1,100\* 1,200\* Poland..... 475\* 881\* 957\* N.A.Rumania •..... 145\* 201\* 217\* 237\* 260\* 281\* 306\* 331\* Far East North Korea ..... 17\* 51\* 53\* 59\* 64\* 91\* N.A.N.A.N.A.North Vietnam . . . . . . . 2 N.A.N.A.N.A.N.A.N.A.12 Other 7\* 4\* 8\* 9\* 10\* 10\* 11\* N.A.Albania N.A.200\* 208\* 217\* 224\* 229\* 231\* 142\* Cuba..... 161\* 260\* 276\* 303\* 322\* 370\* 415\* 460\* Yugoslavia.... Other NATO Countries 1955 1960 1965 1955 1960 1965 1955 1960 1965 878\* 1,143\* 1,565\* 27\* 40\* 56\* Portugal..... 256\* 395\* 550\* Belgium . . . . . Iceland..... 3,861\* Italy..... 2,329\* 5,981\* 139\* 304\* 351\* Canada..... 4,149\* 5,728\* 7,456\* Turkey..... 8,270\* 1,072\* 1,364\* 32\* 51\* 80\* UK •..... 6,880\* 10,704\* 897\* Luxembourg... Denmark . . . . . France..... 3,117\* 4,358\* 6.117\* Netherlands . . . 1,117\* 1,613\* 2,382\* West Germany . 3,985\* 5,994\* 8,802\*  $Greece\dots\dots$ 222\* 508\* 588\* d 740\* 908\* Norway . . . . . .

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Unless otherwise indicated, data are as of the end of the year and are for both private and public telephones in use that can be connected to a central exchange.

<sup>&</sup>lt;sup>b</sup> Telephones operated by the various civil departments of post and telecommunications, excluding telephones serviced by other functional ministries and the military.

<sup>•</sup> Telephone subscribers.

d Data are as of midyear.

<sup>•</sup> Data are as of 31 March of the following year.

Table 196

Long-Distance Telephone Calls
1955 and 1960–66

								I	Million Tele	phone Calls
	1955	1960	1961	19	062	1963	196	4	1965	1966
NATO Countries *		7,320*	7,840*	8,4		9,160*	9,89		10,800*	N.A.*
US	2,475.0*	3,427.0	* 3,555.0*	* 3,7	71.0*	3,984.0*	4,33	4.0*	4,734.0*	5,200.0*
COMMUNIST COUNTRIES										
USSR and Eastern Europe	521*	672*	701*		37*	783*	82		900*	N.A.
_ USSR	135.0*	185.0			10.0*	218.0*		7.0*	$257.0  extbf{st}$	285.0*
Eastern Europe	386*	487*	504*		27*	565*	60		643*	N.A.
Bulgaria	29.9*	$31.7^{\circ}$			34.0*	<b>35.7*</b>		6.5*	37.8*	N.A.
Czechoslovakia	71.6*	$100.6^{\circ}$			07.3*	109.0*	11	4.1*	117.5*	N.A.
East Germany	127.5*	$167.4^{\circ}$			78.2*	202.1*	22	5.8*	249.6*	N.A.
Hungary	25.2*	$30.5^{3}$		•	32.2*	34.7*	3	5.2*	36.7*	N.A.
Poland	97.0*	$108.8^{\circ}$	* 114.6 <sup>*</sup>	' 1	18.7*	122.5*	124	1.4*	131.8*	137.1*
Rumania	34.9*	47.8	* 51.7 <sup>*</sup>	•	56.4*	60.9*	6	3.9*	70.0*	74.8*
Far East										
North Korea	7.7*	$5.1^{\circ}$	k 6.0×	•	7.4*	8.7*	!	9.4*	N.A.	N.A.
North Vietnam	1.0	$3.9^{\circ}$	<b>4</b> .4		5.0	5.7	N.A	1.	N.A.	N.A.
Other										
Albania	1.1*	1.8	k 2.0×	•	2.1*	2.3*	:	2.5*	2.6*	N.A.
Cuba	6.0*	8.6	10.3	•	11.7*	13.0*	1	4.0*	14.5*	N.A.
		C	ther NATO	Countr	ies					
1955 1960 1	965		1955	1960	1965			1955	1960	1965
Belgium 83.7* 123.7* 19	 97.2* Icelai	nd	1.7*	2.0* b	4.8*	Portugal		43.3*	62.8*	72.2*
Canada 153.1* 227.3* 30	01.6* Italy		233.0* 45	1.8*	802.8*	Turkey				
Denmark 171.8* 249.2* 36		erlands		6.0*	725.3*	UK d				
France 531.8* 741.0* 85	50.0* Norw	ay	57.7*° 5	2.6* c	74.2*	West Germa	iny.	558.3*		
Greece 6.2* 11.8* 3	31.9*	-							•	, -

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>b</sup> Data are for 1959 and are included in the NATO total for 1960.

o Data are for the year beginning 1 July of the previous year.

d Data are for the year beginning 1 April of the stated year.

Table 197 Telegrams Sent over the Domestic System . 1955 and 1960-66

								Million	Telegra	ıms Sen
	1955	1960	1961	1962	1	963	1964	1965		1966
NATO Countries	293*	248*	242*	238*	2	29*	222*	214*		N.A.*
US b	153.2*	124.3*	117.3*	112.5	5* 10	)4.2*	97.4*	$94.3^{\circ}$	*	91.5*
COMMUNIST COUNTRIES										
USSR and Eastern Europe	247*	292*	298*	307*	3	12*	316*	332*		N.A.
USSR	203.0*	241.0*	245.0*	252.0	)* 2	54.0*	257.0*	273.0	* ;	300.0*
Eastern Europe	43.9*	50.5*	53.3*	54.8	*	58.2*	58.5*	59.5	*	N.A.
Bulgaria	6.1*	6.6*	7.0*	7.1	*	7.4*	7.6*	$7.7^{2}$	*	N.A.
Czechoslovakia	9.7*	11.6*	12.7*	13.0	*	13.8*	12.9*	12.8	*	N.A.
East Germany	7.6*	10.3*	10.7*	10.7	*	l1.2*	11.2*	11.4	*	N.A.
Hungary	5.7*	7.4*	7.6*	8.0	<b>)</b> *	8.6*	8.9*	8.9	*	N.A.
Poland	10.3*	10.0*	10.3*	10.7	*	11.5*	12.0*	12.5°	*	13.3*
Rumania	4.5*	4.6*	5.0*	5.3	*	5.7*	5.9*	$6.2^{3}$	*	6.7*
Far East										
North Korea	0.8*	1.4*	1.9*	2.2	<b>)*</b>	2.5*	2.5*	N.A.		N.A.
North Vietnam	1.2	2.1	2.1	2.1	Į	2.4	N.A.	2.5		N.A.
Other										
Albania	0.9*	1.0*	0.9*	1.0	<b>)*</b>	1.0*	1.0*	1.0	*	N.A.
Cuba	N.A.	N.A.	N.A.	8.€	<i>N</i>	I.A.	10.8	11.5		N.A.
Yugoslavia	3.9*	7.3*	8.1*	8.7	<b>*</b>	10.5*	11.9*	9.1	*	8.0*
		Other	NATO (	Countries						
1955 1960	1965		1955	1960	1965			1955	1960	1965
Belgium 4.2* 3.3*	3.4*	Iceland	0.3*	0.3*	0.3*	Porti	ugal	2.2*	2.3*	2.6
Canada • 17.4* 13.2*	12.4*	Italy h		35.2*	38.3*		ev		9.9*	8.6
Denmark * 1.5* 1.6*	1.7*	Luxembourg		0.2*	0.2*				13.6*	9.8
France 16.3* # 14.5*	14.1*	Netherlands		2.3*	2.0*		Germany.		19.5*	17.7

4.7\* h

3.4\*

2.6\*

- 4.6\* \* An asterisk indicates that the data are unclassified.
- Unless otherwise indicated, data are for domestic telegrams.

5.9\*

<sup>b</sup> Including domestic transmission of transoceanic and marine messages, which amounted to 11.3 million in 1965.

Norway . . . . . .

- Including international telegrams.
- d Data are for 1956.

Greece..... 5.1\*

- All telegrams sent by land are counted as domestic.
- <sup>1</sup> Including data for the Faeroe Islands and Greenland.
- Including data for Algeria.

- h Data are for the year beginning 1 July of the previous year.
- 1 Data are for the year beginning 1 April of the stated year.
- i Including telegrams sent to or received from East Germany and East Berlin.

**COMMUNICATIONS** 

Table 198  ${\it Production of Electron Tubes in the US and the Communist Countries } \\ 1955 and 1960-66$ 

							1	Million Units
	1955	1960	1961	1962	1963	1964	1965	1966
US •	490.7*	402.1*	384.3*	370.3*	404.5*	377.6*	405.7*	453.8*
COMMUNIST COUNTRIES								
USSR and Eastern Europe	100	174	200	222	236	254	274	298
$\operatorname{USSR}$	76.6*	125.0*	147.0*	160.0*	170.0	180.0	190.0	205.2*
Eastern Europe	23.4	49.2	52.5	61.8	65.5	73.5	84.5	93.3
Czechoslovakia	4.3*	10.4*	11.3*	14.8*	15.5*	17.0*	19.6*	22.2*
East Germany	9.5	20.0	19.0	21.0	23.0	25.7	30.4 b	35.0
Hungary	7.0*	11.4*	12.8*	13.2*	12.0*	12.2*	13.5*	14.0*
Poland	2.6*	7.4*	9.4*	12.8*	15.0*	18.6*	21.0*	22.1*
Other								
Yugoslavia	0.2*	0.7*	0.8*	1.2*	2.7*	5.1*	6.9*	8.6*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>\*</sup> Producer sales. Data include monochrome picture tubes.

<sup>&</sup>lt;sup>b</sup> Plan data.

**COMMUNICATIONS** 

Table 199

Production of Radio Receivers \*
1955 and 1960-66

Thousand Units

	1955	1960	1961	1962	1	963	1964	1965		1966
NATO Countries b	22,500* 14,526*	•	1,800* 8,383*	33,700 20,456		900*	32,900* 20,701*	37,70 25,73		N.A.* 5,329*
COMMUNIST COUNTRIES	,	,	-,	, , ,			-,	-, -		
USSR and Eastern Europe	5,370*	6,370*	6,430*	6,950	* 6,	940*	6,650*	7,57	0* 8	8,450*
USSR	3,549*	4,165*	4,228*	4,251	* 4	796*	4,766*	5,16	0*	5,841*
Eastern Europe	1,820*	2,200*	2,200*	2,700	* 2	150*	1,890*	2,41	0* 2	2,610*
Bulgaria	66*	157*	146*	175	*	204*	142*	13	0*	199*
Czechoslovakia	102*	230*	217*	289	*	273*	174*	29	7*	344*
East Germany	725*	810*	796*	1,075	*	773*	627*	80	<b>8*</b>	850*
Hungary	377*	212*	245*	258	*	170*	155*	23	0*	250*
Poland	461*	627*	589*	654	*	487*	518*	62	4*	625*
Rumania	89*	167*	211*	251	*	240*	271*	32	<b>3*</b>	340*
Far East										
Communist China	100*	1,500*	1,500	1,500	1.	500	1,500	1,50	0	N.A.
Other										
Yugoslavia	82*	244*	275*	289	*	377*	527*	50	4*	525*
		Other	NATO C	ountries						
1955 1960	1965		1955	1960	1965			1955	1960	1965
Belgium	1,240* 931*	France	·	2,214* 935*	2,298* 1,195*		t Germany.	2,142* 3,124*	2,504* 4,313*	1,910* 4,071*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

199\*

173\* •

109\*

Norway 1....

129\*

136\*

Denmark . . . . . .

95\*

 $<sup>{\</sup>color{red} \bullet}$  Civilian radio receivers and radio-phonograph combinations.

b NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>e</sup> Data for radio-phonograph combinations are factory sales.

<sup>&</sup>lt;sup>d</sup> Producer sales.

Data are for 1964 and are included in the NATO total for 1965.

<sup>&</sup>lt;sup>1</sup> Receiving sets for home use only.

**COMMUNICATIONS** 

**UNCLASSIFIED** 

Table 200

Production of Television Receivers
1955 and 1960-66

Thousand Units

	1955	1960	1961	1962	1963	1964	1965	1966
NATO Countries	10,900*	12,400*	11,900*	12,800*	14,600*	17,400*	18,900*	N.A.*
US b	7,776*	5,828*	6,325*	6,90 <b>9*</b>	7,877*	9,570*	11,028*	12,402*
COMMUNIST COUNTRIES		ŕ	ŕ	ŕ	·	,	,	•
USSR and Eastern Europe	551*	2,720*	3,090*	3,500*	4,000*	4,550*	5,340*	6,180*
USSR	495*	1,726*	1,949*	2,168*	2,473*	2,927*	3,655*	4,415*
Eastern Europe	56*	989*	1,140*	1,330*	1,530*	1,620*	1,690*	1,770*
Bulgaria	0*	Negl.*	5*	15*	29*	54*	74*	100*
Czechoslovakia	17*	263*	334*	307*	235*	240*	257*	288*
East Germany	39*	416*	374*	461*	580*	591*	537*	550*
Hungary	Negl.*	139*	178*	210*	251*	270*	267*	298*
Poland	Negl.*	171*	231*	299*	365*	414*	452*	413*
Rumania	Negl.*	Negl.*	15*	41*	67*	55*	101*	120*
Other	-	-						
Yugoslavia	0*	14*	38*	69*	117*	263*	254*	260*

### Other NATO Countries

,*	1955	1960	1965		1955	1960	1965		1955	1960	1965
Belgium Canada •		216* 338*	408* 556*	France Italy		655* 728*	1,250* 1,042*	UK	,	•	
Denmark	12*	233*	131* d	Norway	Negl.*	64*	117*				

<sup>\*</sup> An asterisk indicates that the data are unclassified.

**UNCLASSIFIED** 

CLASSIFIED MATERIAL ON THE REVERSE

a NATO totals include only data for the US and those NATO countries that are listed under "Other NATO Countries."

<sup>&</sup>lt;sup>b</sup> Pre-1964 data for color receivers are factory sales.

<sup>&</sup>lt;sup>c</sup> Producer sales.

<sup>&</sup>lt;sup>d</sup> Data are for 1964 and are included in the NATO total for 1965.

<sup>\*</sup> Receiving sets for home use only.

COMMUNICATIONS

Table 201

Radio Receivers in Public Use •
1955 and 1960-66

Thousand Units 1955 1960 1961 1962 1963 1964 1965 1966 NATO COUNTRIES..... 181,000\* 241,000\* 259,000\* 276,000\* 307,000\* 328,000\* 346,000\* N.A.\* 168,314\* 183,800\* 200,258\* 214,353\* 228,000\* 242,000\* 124,000\* 256,000\* US..... COMMUNIST COUNTRIES USSR and Eastern Europe... 24.700\* 44,400\* 47,800\* 50,700\* 53.600\* 55,500\* 57,300\* N.A. USSR..... 13,000\* 27,800\* 30,500\* 32,800\* 35,200\* 36,700\* 38,100\* 39,800\* Eastern Europe..... 11,700\* 16,600\* 17,300\* 17,900\* 18,400\* 18,800\* 19,200\* N.A. 1,475\* 327\* 868\* 1,013\* 1,127 \*1,226\* 1,323\* 1,405\* Bulgaria..... 3,140\* 3,132\* 3,187\* 2,839\* 3,103\* 3,126\* 3,094\* 3,075\* Czechoslovakia..... East Germany..... 5,602\* 5,759\* 5,804\* 5,820\* 5,009\* 5,574\* 5,670\* 5,739\* Hungary..... 1,173\* 1,969\* 2,065\* 2,141\* 2,209\* 2,268\* 2,320\* N.A.4,372\* 3,796\* 4,064\* 4,499\* 4,627\* 6,000\* 1,649\* 4,243\* 654\* 1,711\* 1,283\* 1,403\* 1,568\* 1,827\* 1,956\* N.A.Rumania..... Far East 81\* 149\* 186\* N.A.N.A.North Korea..... N.A.N.A.N.A.North Vietnam . . . . . . . . N.A.N.A.405\* 22\* N.A.N.A.Other 54\* 44\* 68\* 70\* 72\* 72\* 20\* 66\* Albania..... N.A.1,250\* b 1,100\* 1,300\* 1,300\* 1,300\* 1,300\* N.A.Cuba..... Yugoslavia..... 592\* 1,562\* 1,826\* 2,078\* 2,278\* 2,520\* 2,700\* 3,000\* Other NATO Countries 1955 1965 1955 1960 1965 1955 1960 1965 1960 Belgium . . . 1,995\* 2,477\* 4,000\* 41\* 54\* 100\* 479\* 1.060\* 1,500\* Iceland..... Portugal..... 999\* 2,600\* Canada.... 5,900\* 8,050\* 12,000\* Italy..... 5,848\* 8.596\* 11,000\* Turkey..... 1,308\* 15,726\* 1,700\* 25,000\* Denmark . . 1,348\* 1,747\* Luxembourg. 81\* 97\* 150\* UK...... 13,170\* 19,000\* Netherlands . 2,163\* 3,600\* West Germany o. 13,559\* 20,000\* France.... 9,527\* 11,640\* 3,145\* 16,311\* Greece.... 490\* 884\* 1,400\* Norway . . . . . 1,300\* 1,800\*

<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Data are as of the end of the year and exclude wired loudspeakers.

<sup>&</sup>lt;sup>b</sup> Data are for 1956.

o Including data for West Berlin, for which separate data are not available.

**COMMUNICATIONS** 

**UNCLASSIFIED** 

Table 202

Television Receivers in Public Use • 1955 and 1960–66

		•	1900 and	1500-00					Thous	and Unit
	1955	1960	1961	19	962	1963	1964	19	65	1966
NATO COUNTRIES	45,600*	81,300*	88,600	 )*	.,600*	104,000*	112,000	)* 120	,000*	N.A.*
US	37,600*	55,600*	58,175	5* 61	200*	64,175*	66,850	* 70	,350*	74,000*
COMMUNIST COUNTRIES										
USSR and Eastern Europe	869*	7,220*	10,000	)* 13	,000*	16,600*	20,400	* 24	,600*	N.A.*
USSR	823*	4,800*	6,500	0* 8	3,300*	10,500*	12,800	)* 15	,700*	19,000*
Eastern Europe	46*	2,420*	3,500		1,710*	6,080*	7,550	)* 8	,910*	N.A.*
Bulgaria	0*	3*	13	1*	31*	66*	122	2*	180*	288*
Czechoslovakia	32*	795*	1,089	9* 1	1,356*	1,630*	1,899	* 2	, 171*	2,339*
East Germany	14*	1,035*	1,459	9* 1	,892*	2,379*	2,801	* 3	,216*	3,600*
Hungary	Negl.*	104*	206	3*	325*	471*	675	<b>;*</b>	830*	1,000*
Poland	Negl.*	426*	648	3 <b>*</b>	959*	1,294*	1,698	3 <b>*</b> 2	,060*	2,500*
Rumania	Negl.*	55*	88	<b>3*</b>	149*	245*	357	7*	450*	N.A.
Far East	· ·									
Communist China	N.A.*	20*	N.A.*	•	20*	N.A.*	N.A.*	N	.A.*	N.A.*
Other										
Cuba	160*	500*	400	<b>)*</b>	520*	550*	N.A.*	N.	.A.*	N.A.*
Yugoslavia	N.A.*	30*	62	2*	126*	212*	393	3 <b>*</b>	500*	800*
		Oth	er NATC	Countr	ries					
1955 1960 1	.965		1955	1960	1965			1955	1960	1965
Belgium 70* 520* 1,	461* Icela	ınd	N.A.*	1*	10*	* Portugal	l	N.A.*	58*	182
,				2,361*	6,216*			Negl.*	1*	
		embourg	1*	7*	31*	-			11.028*	_
	518* Neth	nerlands	60*	812* 49*	2,239* 490*	West Ge	rmany	260* b	,	11,379

<sup>\*</sup> An asterisk indicates that the data are unclassified.

UNCLASSIFIED

<sup>•</sup> Data are as of the end of the year and include monochrome and color television receivers.

b Excluding data for the Saar.

### UNCLASSIFIED

### **CONVERSION FACTORS**

Table 203
SELECTED CONVERSION FACTORS

Acres. Kilometers, square. Acres. Meters, square. Acres. Meters, square. Acres. Miles, square. Feet. Meters. Feet, cubic. Meters, cubic. Feet, square. Meters, square. Gallons, US liquid. Meters, cubic. Gallons, US liquid. Inches, cubic. Gallons, US liquid. Feet, cubic. Gallons, US liquid. Liters. Hectares. Acres. Hectares. Kilometers, square. Hectares. Miles, US nautical. Kilometers. Miles, US statute. Kilometers, square. Hectares. Kilometers, square. Hectares. Kilometers, square. Hectares. Kilometers, square. Miles, square. Meters. Feet. Meters. Feet. Meters. Feet. Meters. Gubic. Tons, register. Meters, cubic. Gallons, US liquid. Meters, cubic. Gallons, US liquid. Meters, square. Feet, square. Miles, square. Feet, square. Miles, square. Kilometers. Miles, square. Kilometers. Miles, square. Hectares. Miles, square. Hectares. Miles, square. Kilometers. Miles, square. Kilometers. Miles, square. Kilometers, square. Miles, square. Kilometers, square. Miles, square. Kilometers.	
Acres. Meters, square. Acres. Miles, square. Feet. Meters. Feet, cubic. Meters, cubic. Feet, cubic. Tons, register. Feet, square. Meters, square. Gallons, US liquid. Meters, cubic. Gallons, US liquid. Inches, cubic. Gallons, US liquid. Feet, cubic. Gallons, US liquid. Liters. Hectares. Acres. Hectares. Kilometers, square. Hectares. Miles, square. Kilometers. Miles, US nautical. Kilometers, square. Acres. Kilometers, square. Hectares. Kilometers, square. Hectares. Kilometers, square. Miles, square. Meters. Feet. Meters. Feet. Meters. Tons, register. Meters, cubic. Tons, register. Meters, cubic. Gallons, US liquid. Meters, square. Feet, cubic. Meters, square. Feet, square. Miles, square. Kilometers. Miles, square. Kilometers. Miles, square. Kilometers, square. Miles, statute. Kilometers.	
Acres. Miles, square. Feet. Meters. Feet, cubic. Meters, cubic. Feet, cubic. Tons, register. Feet, square. Meters, square. Gallons, US liquid. Meters, cubic. Gallons, US liquid. Inches, cubic. Gallons, US liquid. Feet, cubic. Gallons, US liquid. Liters. Hectares. Acres. Hectares. Miles, square. Hectares. Miles, US nautical. Kilometers. Miles, US nautical. Kilometers, square. Hectares. Kilometers, square. Hectares. Kilometers, square. Hectares. Miles, uS statute. Kilometers, cubic. Tons, register. Meters, cubic. Feet, cubic. Meters, cubic. Gallons, US liquid. Meters, square. Feet, square. Miles, square. Hectares. Miles, square. Hectares. Miles, square. Kilometers. Miles, square. Kilometers, square. Miles, statute. Kilometers.	
Acres. Miles, square. Feet. Meters. Feet, cubic. Meters, cubic. Feet, cubic. Tons, register. Feet, square. Meters, square. Gallons, US liquid. Meters, cubic. Gallons, US liquid. Inches, cubic. Gallons, US liquid. Feet, cubic. Gallons, US liquid. Liters. Hectares. Acres. Hectares. Kilometers, square. Hectares. Miles, square. Kilometers. Miles, US nautical. Kilometers. Miles, US statute. Kilometers, square. Acres. Kilometers, square. Hectares. Kilometers, square. Hectares. Kilometers, square. Hectares. Miles, uS statute. Kilometers, square. Miles, square. Meters. Feet. Meters. Tons, register. Meters, cubic. Tons, register. Meters, cubic. Gallons, US liquid. Meters, square. Feet, square. Meters, square. Yards, square. Meters, square. Yards, square. Miles, uS nautical. Kilometers. Miles, square. Hectares. Miles, square. Hectares. Miles, square. Kilometers. Miles, square. Kilometers. Miles, square. Kilometers, square. Miles, statute. Kilometers.	
Feet, cubic	0.028317 0.01 0.09290341 0.0037854 231 0.1336816 3.785306 2.471054 0.01 0.00386101 0.539957 0.621371
Feet, cubic Tons, register Meters, square Meters, square Meters, cubic Inches, cubic Inches, cubic Inches, cubic Inches, cubic Gallons, US liquid Inches, cubic Gallons, US liquid Inches, cubic Inches Inche	0.01 0.09290341 0.0037854 231 0.1336816 3.785306 2.471054 0.01 0.00386101 0.539957 0.621371
Feet, cubic Tons, register Meters, square Meters, square Meters, cubic Inches, cubic Inches, cubic Inches, cubic Inches, cubic Gallons, US liquid Inches, cubic Gallons, US liquid Inches, cubic Inches Inche	0.09290341 0.0037854 231 0.1336816 3.785306 2.471054 0.01 0.00386101 0.539957 0.621371
Feet, square. Gallons, US liquid. Hectares. Hectares. Hectares. Hectares. Kilometers, square. Kilometers. Miles, US nautical. Kilometers, square. Kilometers, square. Kilometers, square. Hectares. Kilometers. Miles, US nautical. Kilometers, square. Hectares. Kilometers, square. Hectares. Kilometers, square. Hectares. Kilometers, square. Miles, US statute. Kilometers, square. Miles, square. Meters. Feet. Meters. Meters. Meters. Meters, cubic. Gallons, US liquid. Meters, square. Miles, s	0.0037854 231 0.1336816 3.785306 2.471054 0.01 0.00386101 0.539957 0.621371
Gallons, US liquid. Meters, cubic. Gallons, US liquid. Feet, cubic. Gallons, US liquid. Feet, cubic. Gallons, US liquid. Liters. Hectares. Acres. Hectares. Kilometers, square. Hectares. Miles, square. Kilometers. Miles, US nautical. Kilometers. Miles, US statute. Kilometers, square. Acres. Kilometers, square. Hectares. Kilometers, square. Teet. Kilometers, square. Miles, square. Meters. Feet. Meters. Feet. Meters. Yards. Meters, cubic. Tons, register. Meters, cubic. Gallons, US liquid. Meters, square. Feet, square. Miles, square. Kilometers. Miles, square. Hectares. Miles, square. Hectares. Miles, square. Kilometers, square. Miles, square. Kilometers, square. Miles, square. Kilometers, square. Miles, statute. Kilometers. Miles, statute. Kilometers.	0.0037854 231 0.1336816 3.785306 2.471054 0.01 0.00386101 0.539957 0.621371
Gallons, US liquid. Inches, cubic. Gallons, US liquid. Feet, cubic. Gallons, US liquid. Liters. Hectares. Acres. Hectares. Kilometers, square. Hectares. Miles, US nautical. Kilometers. Miles, US statute. Kilometers, square. Acres. Kilometers, square. Hectares. Kilometers, square. Acres. Kilometers, square. The square of the square of the square. Kilometers, square. Hectares. Kilometers, square. The square of the square of the square. Meters. Feet. Meters. Yards. Meters, cubic. Tons, register. Meters, cubic. Feet, cubic. Meters, square. Feet, square. Meters, square. Feet, square. Meters, square. Feet, square. Meters, square. Yards, square. Miles, US nautical. Kilometers. Miles, square. Hectares. Miles, square. Hectares. Miles, square. Kilometers, square. Miles, square. Kilometers, square. Miles, statute. Kilometers. Miles, statute. Kilometers. Ounces, troy. Grams.	231 0.1336816 3.785306 2.471054 0.01 0.00386101 0.539957 0.621371
Gallons, US liquid. Gallons, US liquid. Hectares. Hectares. Hectares. Kilometers, square. Hectares. Kilometers. Miles, US nautical. Kilometers, square. Hectares. Kilometers, square. Miles, US statute. Miles, square. Meters. Meters. Meters. Meters. Meters, cubic. Meters, cubic. Meters, cubic. Gallons, US liquid. Meters, square. Miles, US nautical. Kilometers. Miles, square. Miles, s	0.1336816 3.785306 2.471054 0.01 0.00386101 0.539957 0.621371
Gallons, US liquid Liters.  Hectares. Acres.  Hectares. Kilometers, square.  Kilometers. Miles, square.  Kilometers. Miles, US nautical.  Kilometers. Miles, US statute.  Kilometers, square. Acres.  Kilometers, square. Hectares.  Kilometers, square. Miles, square.  Meters. Feet.  Meters. Yards.  Meters, cubic. Tons, register.  Meters, cubic. Feet, cubic.  Meters, cubic. Gallons, US liquid.  Meters, square. Feet, square.  Meters, square. Yards, square.  Miles, US nautical. Kilometers.  Miles, square. Acres.  Miles, square. Hectares.  Miles, square. Kilometers.  Miles, square. Kilometers, square.  Miles, square. Kilometers, square.  Miles, square. Kilometers, square.  Miles, square. Kilometers, square.  Miles, statute. Kilometers.  Miles, statute. Kilometers.	3.785306 2.471054 0.01 0.00386101 0.539957 0.621371
Hectares . Kilometers, square . Miles, square . Miles, US nautical . Kilometers . Miles, US nautical . Kilometers . Miles, US statute . Kilometers, square . Acres . Kilometers, square . Hectares . Kilometers, square . Hectares . Kilometers, square . Miles, square . Meters . Feet . Meters . Yards . Meters . US nautical . Tons, register . Meters, cubic . Tons, register . Meters, cubic . Gallons, US liquid . Meters, square . Feet, square . Meters, square . Feet, square . Miles, uS nautical . Kilometers . Miles, uS nautical . Kilometers . Miles, square . Miles, square . Hectares . Miles, square . Hectares . Miles, square . Kilometers, square . Miles, square . Kilometers, square . Miles, square . Kilometers, square . Miles, statute . Kilometers . Grams .	0.01 0.00386101 0.539957 0.621371
Hectares Miles, square Kilometers Miles, US nautical Miles, US statute Miles, square Hectares Miles, square Miles, square Meters Feet Meters Yards Meters, cubic Tons, register Meters, cubic Gallons, US liquid Meters, square Feet, square Meters, square Feet, square Miles, square Miles, US nautical Kilometers Miles, square Kilometers, square Miles, square Kilometers, square Miles, statute Kilometers Grams	0.00386101 0.539957 0.621371
Hectares Miles, square Miles, US nautical Miles, US nautical Miles, US statute Miles, square Hectares Miles, square Meters Feet Meters Yards Meters, cubic Tons, register Meters, cubic Gallons, US liquid Meters, square Feet, square Meters, square Feet, square Miles, square Miles, US nautical Kilometers Miles, square Kilometers, square Miles, statute Kilometers Grams Grams	0.00386101 0.539957 0.621371
Kilometers Miles, US nautical Kilometers Miles, US statute Kilometers, square Acres Kilometers, square Hectares Kilometers, square Miles, square Meters Feet Meters Yards Meters, cubic Tons, register Meters, cubic Gallons, US liquid Meters, square Feet, square Meters, square Feet, square Miles, square Yards, square Miles, US nautical Kilometers Miles, square Hectares Miles, square Hectares Miles, square Kilometers, square Miles, square Kilometers, square Miles, statute Kilometers Ounces, troy Grams	0.539957 0.621371
Kilometers. Miles, US statute.  Kilometers, square. Acres.  Kilometers, square. Hectares.  Kilometers, square. Miles, square.  Meters. Feet.  Meters. Yards.  Meters, cubic. Tons, register.  Meters, cubic. Gallons, US liquid.  Meters, square. Feet, square.  Meters, square. Yards, square.  Miles, US nautical. Kilometers.  Miles, square. Acres.  Miles, square. Hectares.  Miles, square. Kilometers, square.  Miles, square. Kilometers, square.  Miles, statute. Kilometers.  Ounces, troy. Grams.	0.621371
Kilometers, square. Acres. Kilometers, square. Hectares. Kilometers, square. Miles, square. Meters. Feet. Meters. Yards. Meters, cubic. Tons, register. Meters, cubic. Gallons, US liquid. Meters, square. Feet, square. Meters, square. Yards, square. Miles, US nautical. Kilometers. Miles, square. Acres. Miles, square. Hectares. Miles, square. Kilometers, square. Miles, square. Kilometers, square. Miles, square. Kilometers, square. Miles, statute. Kilometers. Ounces, troy. Grams.	
Kilometers, square. Hectares. Kilometers, square. Miles, square. Meters. Feet. Meters. Yards. Meters, cubic. Tons, register. Meters, cubic. Gallons, US liquid. Meters, square. Feet, square. Meters, square. Yards, square. Miles, US nautical. Kilometers. Miles, square. Acres. Miles, square. Hectares. Miles, square. Kilometers, square. Miles, square. Kilometers, square. Miles, square. Kilometers, square. Miles, statute. Kilometers. Ounces, troy. Grams.	
Kilometers, square.  Meters.  Meters.  Meters.  Meters.  Meters, cubic.  Meters, cubic.  Meters, cubic.  Meters, cubic.  Meters, square.  Miles, US nautical.  Miles, square.  Kilometers, square.  Miles, statute.  Kilometers.  Grams.	
MetersFeetMetersYardsMeters, cubicTons, registerMeters, cubicFeet, cubicMeters, cubicGallons, US liquidMeters, squareFeet, squareMeters, squareYards, squareMiles, US nauticalKilometersMiles, squareAcresMiles, squareHectaresMiles, squareKilometers, squareMiles, squareKilometers, squareMiles, statuteKilometersOunces, troyGrams	
Meters.Yards.Meters, cubic.Tons, register.Meters, cubic.Feet, cubic.Meters, cubic.Gallons, US liquid.Meters, square.Feet, square.Meters, square.Yards, square.Miles, US nautical.Kilometers.Miles, square.Acres.Miles, square.Hectares.Miles, square.Kilometers, square.Miles, square.Kilometers, square.Miles, statute.Kilometers.Ounces, troy.Grams.	
Meters, cubic Tons, register Meters, cubic Feet, cubic Gallons, US liquid Meters, square Feet, square Meters, square Yards, square Miles, US nautical Kilometers Miles, square Hectares Miles, square Hectares Miles, square Kilometers, square Miles, square Kilometers, square Miles, square Kilometers, square Miles, statute Kilometers Grams Grams	
Meters, cubic Feet, cubic Gallons, US liquid Meters, square Feet, square Yards, square Miles, US nautical Kilometers Acres Miles, square Hectares Miles, square Kilometers, square Kilometers, square Miles, square Kilometers, square Miles, square Kilometers, square Miles, statute Kilometers Grams	
Meters, cubicGallons, US liquidMeters, squareFeet, squareMeters, squareYards, squareMiles, US nauticalKilometersMiles, squareAcresMiles, squareHectaresMiles, squareKilometers, squareMiles, squareKilometersMiles, statuteKilometersOunces, troyGrams	
Meters, squareFeet, squareMeters, squareYards, squareMiles, US nauticalKilometersMiles, squareAcresMiles, squareHectaresMiles, squareKilometers, squareMiles, statuteKilometersOunces, troyGrams	
Meters, squareYards, squareMiles, US nauticalKilometersMiles, squareAcresMiles, squareHectaresMiles, squareKilometers, squareMiles, statuteKilometersOunces, troyGrams	
Miles, US nautical Kilometers.  Miles, square Acres.  Miles, square Hectares.  Miles, square Kilometers, square.  Miles, statute Kilometers.  Ounces, troy Grams.	
Miles, squareAcresMiles, squareHectaresMiles, squareKilometers, squareMiles, statuteKilometersOunces, troyGrams	
Miles, squareHectaresMiles, squareKilometers, squareMiles, statuteKilometersOunces, troyGrams	
Miles, squareKilometers, squareMiles, statuteKilometersOunces, troyGrams	
Miles, statute Kilometers	
Ounces, troy Grams	
Pounds, avoirdupois Tons, metric	
Quarts, US dry Liters	
Quarts, US liquid Liters	
Quintals	
Quintals Tons, metric	
Tons, long Tons, metric	
Ton-kilometers, metric Ton-miles, short	
Tons, metric	
Tons, metric	•
Tons, metric	
Tons, metric	
Ton-miles, short Ton-kilometers, metric.	
Tons, register Feet, cubic	
Tons, register Meters, cubic	
Tons, short Tons, metric	100
Yards Meters	100 2.831685
Yards, square Meters, square	100 2.831685 0.907185



Table 204

Rates of Exchange for Currencies of Selected Communist Countries as of 1 April 1967

			Rate of	Exchange	
		In Terms	of US \$1	In Terms o	f 1 Ruble
	Unit of Currency	Commercial Rate	Noncom- mercial Rate <sup>b</sup>	Commercial Rate	Noncom- mercial Rate <sup>b</sup>
USSR	Ruble	0.90*	0.90*		
Bulgaria	Lev	1.17*	1.99*	1.3*	0.78*
Czechoslovakia	Koruna	7.2*	14.36*	8.0*	9.66*
East Germany	Deutsche Mark East	4.2* •	4.2*	4.67* 0	3.20*
Hungary	Forint	11.74*	23.48*	13.04*	13.12*
Poland	Zloty	4*	24*	4.44*	15.32*
Rumania	Leu	6*	12*	6.67*	8.31*
Communist China	Yuan	2.00*	2.46* d	2.22*	1.29*
North Korea	Won	1.20*	2.57*	1.35*	1.44*
North Vietnam	Dong	2.94*	3.7*	3.27*	1.92*
Albania	Lek	5*	15*	5.56*	8.4*
Mongolia	Tugrik	4.0*	4.5*	4.44*	4.18*

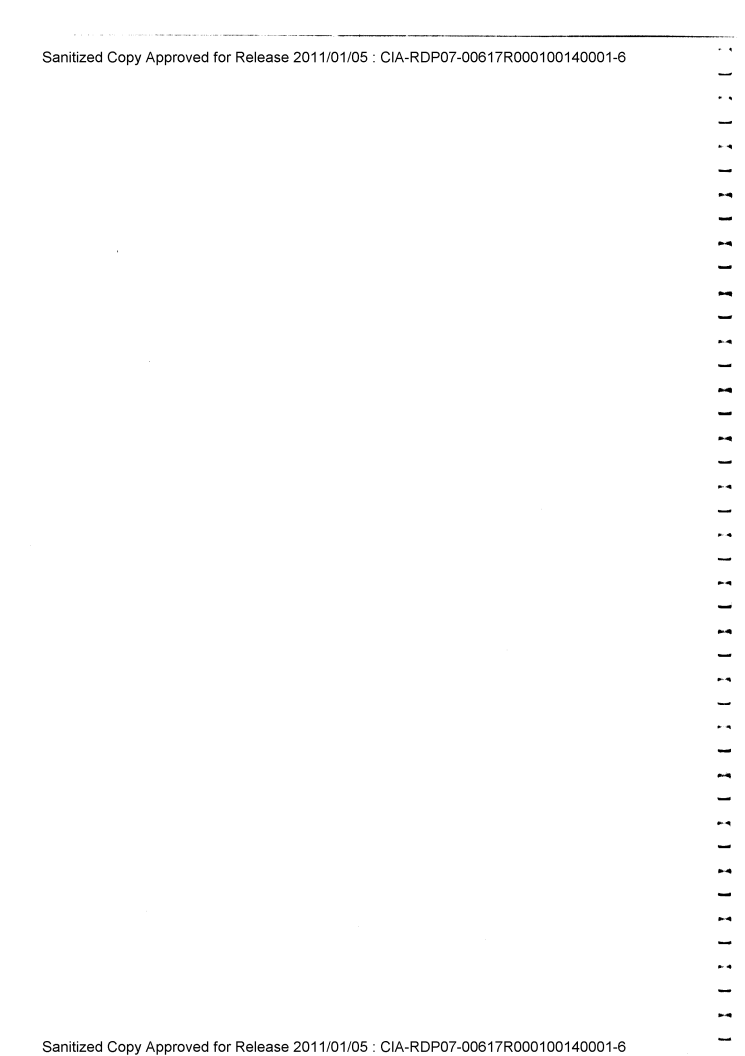
<sup>\*</sup> An asterisk indicates that the data are unclassified.

<sup>•</sup> Official rates unless otherwise indicated. These rates are used for converting trade statistics.

<sup>&</sup>lt;sup>b</sup> Rates used for noncommercial transactions such as diplomatic, tourist and student expenditures, personal remittances, and the like. Some countries have special rates for tourists and personal remittances in addition to the noncommercial rate.

<sup>•</sup> The unofficial rates actually used in East German accounting of foreign trade transactions. Official rates still listed, but not used, are 2.22 DME to US \$1 and 2.47 DME to 1 ruble.

d Based on the cross rate of exchange between the yuan and UK pound sterling.



Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

Table 205 Cross Rates of Exchange for Currencies of the NATO Countries a 1966

Country: (Monetary unit)	t):	US (Dollar)	Bel- gium <sup>b</sup> (Franc)	Canada (Dollar)	Den- mark (Krone)	France (New Franc)	Greece (Drach- ma)	Iceland (Krona)	Italy (Lira)		Norway (Krone)	Portugal (Escudo)	Turkey (Lira)		West Germany Deutsche Mark)
					One mor	netary uni	t of the c	eurrency q	uoted abo	ve equals	the follow	ing:			
US Dol	ollar	1.000*	0.020*	0.925*	0.145*	0.203*	0.033*	0.023*	0.0016*	0.276*	0.140*	0.035*	0.111*	2.800*	
← Belgium b Fra	anc	50.00*	1.000*	46.24*	7.239*	10.13*	1.667*	1.16*	0.080*	13.81*	7.00*	1.734*	5.556*	140.0*	12.50*
	ollar	1.081*	0.022*	1.000*	0.157*	0.218*	0.036*	0.025*	0.0018*	0.298*	0.152*	0.038*	0.120*	3.026*	
P Denmark Kro	one	6.907*	0.138*	6.385*	1.000*	1.399*	0.230*	0.161*	0.0111*	1.908*	0.967*	0.240*	0.767*	19.34*	1.727*
France Nev	w franc	4.937*	0.099*	4.564*	0.715*	1.000*	0.165*	0.115*	0.0079*	1.364*	0.691*	0.172*	0.549*	13.82*	1.234*
Greece Dra	achma	30.00*	0.600*	27.74*	4.343*	6.077*	1.000*	0.698*	0.0480*	8.287*	4.200*	1.040*		84.00*	7.500*
	ona	43.00*	0.860*	39.75*	6.226*	8.71*	1.433*		0.069*	11.88*	6.020*	1.492*	4.778*	120.40*	10.75*
Italy Lira	ra	625.0*	12.50*	577.9*	90.49*	126.6*	20.83*	14.54*	1.000*	172.7*	87.50*	21.67*		-,	156.3*
Netherlands Gui	ıilder	3.620*	0.072*	3.347*	0.524*	0.733*	0.121*	0.084*	0.006*	1.000*	0.507*	0.126*		10.14*	0.905*
Norway Kro	one	7.143*	0.143*	6.603*	1.034*	1.447*	0.238*		0.0114*	1.973*	1.000*	0.248*	0.794*	20.00*	1.786*
Portugal Esc	cudo	28.75*	0.5750*	26.57*	4.163*	5.823*	0.958*		0.0460*	7.942*		1.000*		80.50*	7.186*
Turkey Lira	ra	9.000*	0.180*	8.321*	1.303*	1.823*	0.300*		0.0144*	2.486*		0.313*		25.20*	2.250*
UK Pot	ound	0.357*	0.0071*	0.329*	0.052*	0.072*	0.012*		0.0006*	0.099*	0.050*	0.012*			
West Germany. Ma	ark	4.000*	0.080*	3.698*	0.579*	0.810*	0.133*	0.093*	0.0064*	1.105*	0.560*	0.139*	0.444*	11.20*	1.000*

\* An asterisk indicates that the data are unclassified.

<sup>b</sup> The rates of exchange for Luxembourg are the same as those for Belgium.

<sup>•</sup> Par values as declared to the International Monetary Fund. Data are as of 15 April 1967.



# **INDEX**

Page	Page
Academic students, Africa and Asia, to Com-	Aid, Communist, military, by recipient 76
munist countries 94	Aid, Communist, military, extensions and
Academic students, Latin America and Middle	drawings 79
East, to Communist countries 93	Aid, Communist, military, to Africa, by re-
Academic, technical, and military trainees to	cipient and donor 83
Communist countries 90, 91	Aid, Communist, military, to Asia, by re-
Acetate and rayon fabrics	cipient and donor 87
Acetate and rayon yarn 136	Aid, Communist, military, to Middle East, by
Acid, sulfuric 100	recipient and donor
Africa, Communist aid to 81-83	Aid, Communist, military, to selected coun-
Agricultural equipment 162	tries, by recipient and donor 80
Agricultural inputs and output, US and USSR 145	Aid, Communist, to less developed countries 72-99
Agricultural investment, US and USSR 145	Aid, Soviet, economic
Agricultural labor force 27	Aircraft, civil, inventory of 183
Agricultural labor force, US and USSR 145	Aircraft, military, production of
Agricultural production indexes, Eastern	Airfreight traffic
Europe 8	Air passenger traffic
Agricultural production indexes, US and USSR	Albania, selected economic data
6, 145	Aluminum, primary 128
Agricultural production, India	Ammonia, synthetic 101
Agriculture 145-162	Asia, Communist aid to 84-86
Aid	Automobiles in use
Aid, Communist and US, economic 72	Automobiles, passenger, production of 181
Aid, Communist, economic and military, exten-	
sions and drawings	Bauxite
Aid, Communist, economic and military, to	Breadgrain 150
Africa, by recipient and donor 81	Brown coal and lignite 109
Aid, Communist, economic and military, to	Budget, state, USSR 11
Asia, by recipient and donor 84	Bulgaria, selected economic data
Aid, Communist, economic and military, to	Buses and trucks, production of
Latin America and Middle East, by recipient	Calls, telephone, long-distance 190
and donor 87	Cargo ships, maritime, construction of 174
Aid, Communist, economic, by area 99	Cars, railroad freight, inventory of 185
Aid, Communist, economic, extensions and	Cars, railroad freight, production of 180
drawings 77	Cattle, inventory of
Aid, Communist, economic, to Africa, by re-	Caustic soda
cipient and donor 82	Cement 144
Aid, Communist, economic, to Asia, by re-	Chemical equipment 140
cipient and donor	Chemical equipment imports, USSR
Aid, Communist, economic, to Latin America	Chemicals 100-104
and Middle East, by recipient and donor 88	Chromite 122
· • • • • • • • • • • • • • • • • • • •	
Aid, Communist, economic, to selected countries by recipient and denor	Civil aircraft, inventory of 183
tries, by recipient and donor	Coal, brown and lignite 109

# Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

Page	Page
Coal, hard 108	Conversion factors
Cobalt 124	Copper, refined 127
Coke, metallurgical	Cotton fabrics
Combines, grain 162	Cotton, ginned 160
Commercial vehicles, production of 182	Credits, Western, to USSR, drawings and re-
Communications	payments on
Communications equipment, inventory of	Crops, food
189, 195, 196	Crude oil 113
Communications equipment, production of 192-194	Crude steel 116
Communications performance 189-191	Cuba, selected economic data 49
Communist aid to less developed countries . 72-99	Currency, foreign rates of exchange 199-203
Communist China, grain availability 148	Currency, hard, payments deficit, USSR 14
Communist China, foreign trade	Czechoslovakia, selected economic data 40
Communist China, selected economic data 45	
Communist China, trade with USSR 64, 65	Defense and space expenditures, US and
Communist countries, academic, technical, and	USSR, by mission
military trainees in	Defense and space expenditures, USSR 19, 20
Communist countries, African and Asian aca-	Defense budget, USSR
demic students in	Developed countries, Soviet trade with 66, 6
Communist countries and US, military aircraft	Diesel locomotives, production of
production 23	Domestic telegrams
Communist countries, direction of foreign trade 52	Domestic transport performance, US and USSR
Communist countries, exchange rates 199	163, 164
Communist countries, indexes of gross indus-	Drawings on Western credits to USSR 13
trial production 9	Eastern Europe, indexes of industrial and
Communist countries, Latin American and	agricultural production, by country
Middle Eastern academic students in 93	Eastern Europe, selected economic data 38
Communist countries, military trainees in 90	East Germany, selected economic data 43
Communist countries, naval ship construction 22	Economic aid, Communist, to less developed
Communist countries, students in 93, 94	countries 72-99
Communist countries, trade among	Economic aid, distribution of 99
Communist countries, trade turnover 56	Economic aid, total
Communist countries, trade with Free World 58	Economic and military aid
Communist economic aid to less developed	Economic and military indicators 1-23
countries	Economic and military technicians, Com-
Communist economic and military aid to less	munist, in less developed countries 96-98
developed countries	Economic data, Albania 48
Communist economic and military technicians	Economic data, Bulgaria
in less developed countries 96-98	Economic data, Communist China 45
Communist military aid to less developed	Economic data, Cuba 49
countries 72-99	Economic data, Czechoslovakia 40
Comparative data on GNP, US and USSR 1	Economic data, East Germany 4
Comparative performance and plan data 16-18	Economic data, France
Construction 142-144	Economic data, Hungary 42
Construction, total housing	Economic data, India
Construction, value of	Economic data, Italy
Consumer goods 134-137	Economic data, Japan 34
Consumer goods, producers' goods, and con-	Economic data, Mongolia 50
· ·	, 6
struction 134-144	•
Consumption, factors of, US and USSR 17	Economic data, North Vietnam 47

Page		Page
Economic data, Poland	Ferrous and ferroalloying ores and metals .	116-125
Economic data, Rumania 44	Fertilizer, mineral	
Economic data, UK	Fertilizer, mineral, nutrient content	103-145
Economic data, US	Fibers, selected	160-16
Economic data, US and USSR	Fibers, synthetic	137
Economic data, USSR	Fish catch	157
Economic data, West Germany	Fishing ships, construction of	176
Economic data, Yugoslavia	Fixed investment, gross, USSR	
Economic indicators 1-18	Fleet, merchant, inventory of	
Economic plan, USSR, for 1970	Fleet, tanker, inventory of	
Electric generating capacity, installed 115	Food crops	
Electric generators	Foods, processed	
Electric locomotives, production of	Footwear	
Electric motors	Foreign trade	
Electric power	France, selected economic data	
Electron tubes 192	Free World, Communist aid to	
Energy, primary 107	Freight cars, railroad, inventory of	
Equipment, agricultural, production of 162	Freight cars, railroad, production of	
Equipment, chemical, imports, USSR 71	Freight traffic, air	
Equipment, chemical, production of	Freight traffic, inland water	
Equipment, communications, inventory of	Freight traffic, motor vehicle	
189, 195, 196	Freight traffic, ocean	
Equipment, communications, production of	Freight traffic, railroad	
192-194	Fuels	
Equipment expenditures, military 19-23	Fuels and power	
Equipment, metallurgical	-	
Equipment, power	Gas, natural	113
	Generating capacity, electric, installed	115
Equipment, transportation, inventory of 183-188	Generators, electric	14
Equipment, transportation, production of 174-182	Ginned cotton	160
European NATO, selected economic data 30 Europe, Eastern, selected economic data 38	Gold	126
1 '	Gold, USSR	15
Exchange rates, Communist countries 199 Exchange rates, NATO countries 201	Grain	, 149-153
0 ,	Grain, availability, Communist China	148
Expenditures, defense, US and USSR, by mission	Grain, availability, India	
	Grain, coarse	151
Expenditures, military, USSR	Grain combines	162
Exports, USSR 60	Gross fixed investment, USSR	12
Exports, USSR, petroleum 70	Gross industrial production indexes, USSR	
Exports, USSR, to Communist China 64	Gross national product	
Exports, USSR, to developed countries 66	Gross national product, by end use, US	
Exports, USSR, to Eastern Europe 62	11000	
Exports, USSR, to less developed countries 68		
Exports, world 53	Gross national product, comparative data, and USSR	]
Fabrics, cotton	Gross national product per capita, selec	eted
Fabrics, rayon and acetate	countries	24
Fabrics, woolen	Gross national product, percentage distribut	
Factors of consumption, US and USSR 17	by end use, USSR	
Farm labor force 27	Gross national product, selected NATO co	
Farm labor force, US and USSR 145	tries	
- min and total, of the obott ITO		

# Sanitized Copy Approved for Release 2011/01/05 : CIA-RDP07-00617R000100140001-6

Page	Page
Hard coal 108	Machine tools, metalcutting
Hard currency payments deficit, USSR 14	Machine tools, metalforming 139
Hogs, inventory of	Magnesium, primary 133
Housing construction	Mainline diesel locomotives, production of 178
Hungary, selected economic data	Mainline electric locomotives, production of 178
Hydroelectric power	Mainline locomotives, inventory of
Imports, USSR 61	Mainline locomotives, production of 173
Imports, USSR, chemical equipment	Manganese ore 120
Imports, USSR, from Communist China 65	Maritime cargo ships, construction of
Imports, USSR, from developed countries 67	Maritime tankers, construction of
Imports, USSR, from Eastern Europe 63	Merchant fleet, inventory of 187
Imports, USSR, from less developed countries 69	Metalcutting machine tools 138
India, agricultural production 147	Metalforming machine tools 130
India, grain availability	Metallurgical coke
India, selected economic data	Metallurgical equipment
Industrial and agricultural production 6-10	Metals, ferrous and ferroalloying 116-125
Industrial and agricultural production indexes,	Metals, nonferrous
Eastern Europe 8	Middle East, Communist aid to 87-88
Industrial and agricultural production indexes, US and USSR 6	Military, academic, and technical trainees to
Industrial production indexes 7	Communist countries 90, 91
Industrial production indexes, by branch, USSR 10	Military aid, Communist, to less developed
industrial production indexes, gross, Commu-	countries
nist countries 9	Military aircraft, production of 23
Industrial products and raw materials 100-133	Military and economic aid
Inland water freight traffic 169, 170	nist, in less developed countries 96-98
investment and finance data, USSR 11-15	Military expenditures and equipment 19-23
nvestment, gross fixed, USSR	Military expenditures, USSR 19-23
ron ore	Military expenditures, USSR, by mission 19, 20
ron, pig	Military trainees to Communist countries 92
taly, selected economic data	Milk
apan, selected economic data	Mineral fertilizer 103, 104, 145
Labor force	Mineral fertilizer, nutrient content 103, 145
Labor force, agricultural	Minerals and metals
Labor force, nonagricultural	Mongolia calcatal acaptania data
Land utilization	Mongolia, selected economic data
Latin America, Communist aid to 87, 88	Motor vehicle freight traffic 167, 168
Lead, smelter	•
Less developed countries, Communist aid to 72-99	National product, gross
Less developed countries, Soviet trade with 68,69	NATO countries, exchange rates
Lignite and brown coal 109	NATO countries, GNP
Livestock, inventory of	NATO, European, selected economic data 30
Locomotives, diesel, production of	Natural gas 113 Natural rubber 105
Locomotives, electric, production of 179	Naval ships, construction of, Communist coun-
Locomotives, inventory of	tries
Locomotives, mainline, production of	Nickel, refined 121
Locomotives, production of	Nonagricultural labor force
Long-distance telephone calls	Nonferrous ores and metals 126-133

Page	Page
North Korea, selected economic data 46	Receivers, television, production of 194
North Vietnam, selected economic data 47	Refined copper 127
Ocean freight traffic	Refined nickel
Oil, crude	Refined zinc 131
Ore, iron 119	Refrigerators 17
Ore, manganese 120	Repayments, scheduled, on Western credits to
Ore, tungsten	USSR 13
Ores and metals, ferrous and ferroalloying 116-125	Rice 153
Ores and metals, nonferrous 126-133	Rolled steel
	Rubber and rubber products 105, 106
Passenger automobiles in use	Rubber, natural
Passenger automobiles, production of 181	Rubber, synthetic
Passenger traffic, air 172	Rubber tires 106
Payments deficit, USSR	Rumania, selected economic data 44
Performance, transportation 163-173	Ships, fishing, construction of
Persons supplied per farm worker	Ships, maritime cargo, construction of 174
Petroleum exports, USSR 70	Ships, naval, construction of, Communist coun-
Petroleum pipeline transportation 173	tries 22
Petroleum products	Shoes
Pig iron 118	Smelter lead
Pipeline transportation, petroleum	Soda, caustic 102
Plan, economic, USSR, for 1970	Space expenditures, US and USSR, by mission 19
Plastics 104	Space expenditures, USSR 19, 20
Poland, selected economic data	Space systems expenditures, USSR 20
Population	Sponge, titanium 133
Population and country tables 24-51	State budget, USSR 11 Steel, crude 116
Potatoes	Steel, rolled 117
Power, electric	Students from less developed countries in Com-
Power equipment 141	munist countries
Power, hydroelectric	Sugar
Primary aluminum	Sulfuric acid 100
Primary energy	Synthetic ammonia 101
Primary magnesium	Synthetic fibers
Primary tin metal 132	Synthetic rubber
Processed foods and fish catch	
Producers' goods	Tanker fleet, inventory of 188
Radio receivers in use	Tankers, maritime, construction of 175
Radio receivers, production of 193	Technical, academic, and military trainees to Communist countries
Railroad freight cars, inventory of	Communist countries 90, 91 Technicians, Communist, economic and mili-
Railroad freight cars, production of 180	tary, in less developed countries 96-98
Railroad freight traffic	Telegrams, domestic
Rates of exchange, Communist countries 199	Telephone calls, long-distance 190
Rates of exchange, NATO countries 201	Telephones in use
Raw materials and industrial products 100-133	Television receivers in use 196
Rayon and acetate fabrics	Television receivers, production of 194
Rayon and acetate yarn	Tin metal, primary
Receivers, radio, in use 195	Tires, rubber
Receivers, radio, production of	
recorvers, television, in use	Titanium sponge 133

Page	Page
Tools, metalcutting machine	US, selected economic data 29
Tools, metalforming machine	USSR and Eastern Europe, trade with US 54
Tractors	USSR and US, agricultural inputs and output 145
Trade among Communist countries 56	USSR and US, agricultural investment 145
Trade, commodity composition, US with USSR 55	USSR and US, agricultural production indexes
Trade, Communist China, direction of 71	6, 145
Trade, Communist countries, direction of 52	USSR and US, comparison of GNP
Trade, Communist countries with Free World 58	USSR and US, economic data 16, 17
Trade, foreign 52-71	USSR and US, factors of consumption 17
Trade turnover, Communist countries 56	USSR and US, GNP, by end use
Trade, US and USSR, commodity composi-	USSR and US, indexes of industrial and agri-
tion 55	cultural production
Trade, USSR, chemical equipment imports 71	USSR and US, trade, by commodity 55
Trade, USSR, direction of 59-71	USSR, chemical equipment imports 73
Trade, USSR, petroleum exports	USSR, gross fixed investment
Trade, USSR, with developed countries 66, 67	USSR, gross industrial production indexes §
Frade, USSR, with Eastern Europe 62, 63	USSR, investment and finance data 11-15
Trade, USSR, with less developed countries 68, 69	USSR, military expenditures 19-23
Trade, US, with USSR and Eastern Europe 54	USSR, petroleum exports
Trade, US, with USSR, by commodity 55	USSR, plan for 1970 18
Traffic, airfreight 172	USSR, selected economic data
Traffic, air passenger	USSR, state budget
Traffic, inland water freight 169, 170	USSR, trade 59-71
Traffic, motor vehicle freight 167, 168	USSR, trade with Communist China 64, 65
Traffic, ocean freight	USSR, trade with developed countries 66, 67
Traffic, railroad freight 165, 166	USSR, trade with Eastern Europe 62, 63
Trainees in Communist countries 90-92	USSR, trade with less developed countries 68, 69
Transportation and communications 163-196	USSR, Western credits to
Transportation equipment, inventory of 183-188	Vehicles, commercial, production of 182
Transportation equipment, production of 174-182	Vehicles, motor, production of
Transportation performance 163-173	<del>-</del>
Transportation, pipeline petroleum 173	Washing machines
Transport, domestic, US and USSR 163, 164	Western credits to USSR, drawings and sched-
Trucks and buses, production of 182	uled repayments on 13
Trucks, civilian, inventory of 186	West Germany, selected economic data 36
Tubes, electron 192	Wool
Tungsten ore	Woolen fabrics
Turbines 141	World exports 53
	Yarn, rayon and acetate 136
UK, selected economic data	Yugoslavia, selected economic data 51
US and Communist economic aid to less de-	
veloped countries 72	Zinc, refined

Secret	
--------	--

25X1<sup>°</sup>

Secret